AN FOROTOR OF SCRNIFFO RESEARCE AIR FORCE SYSTEMS COMMAND

Or8 BOSA-CIA

QUARTERLY STATUS REPORT RESEARCH PROPOSAL







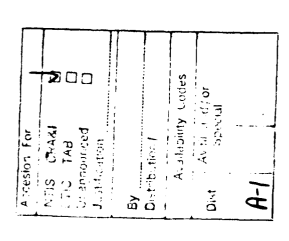
SEPTEMBER 1988

060

Approved for public released Distribution Unlimited

	REPORT	DOCUMENTATIO	N PAGE			Form Approved OMB No. 0704-0188
1- REPORT SECURITY CLAS	SIFICATION	······································	16 RESTRICTIVE	MARKINGS		
CURITY CLASSIFICATION	ON AUTHORITY		3 DISTRIBUTION	I/AVAILABILITY OF	REPORT	
2b. DECLASSIFICATION / DO	ECURITY CLASSIFICATION AUTHORITY ECLASSIFICATION / DOWNGRADING SCHEDULE ECCLASSIFICATION REPORT NUMBER(S) 16 RESTRICTIVE MARKINGS 1 DISTRIBUTION / AVAILABILITY OF REPORT Approved for public release; dintri: 1					
4. PERFORMING ORGANIZA	TION REPORT NUMB	ER(S)		SR-TR- 2		
6a. NAME OF PERFORMING Air Force Office Scientific Resea	of	6b. OFFICE SYMBOL (If applicable) XOTD	7a. NAME OF M AFOSR	ONITORING ORGAN	IZATION	
6c. ADDRESS (City, State, a Building 410 Bolling AFB DC 2	nd ZIP Code) 20332–6448		76 ADORESS (C) Build (i Bolling	N. State, and ZIP C	ode) 2-6448	
8a. NAME OF FUNDING/SP ORGANIZATION AFOSR	ONSORING	8b OFFICE SYMBOL (If applicable) XOTO	9 PROCUREMEN	IT INSTRUMENT IDE	NTIFICAT	ION NUMBER
Bc. ADDRESS (City, State, ar	nd ZIP Code)	<u></u>	10 SOURCE OF	FUNDING NUMBERS	5	
Building 410 Bolling AFB DC 2	20332-6448		PROGRAM ELEMENT NO	PROJECT NO.	TASK NO	WORK UNIT ACCESSION NO.
Research Propose		Status Report	· · · · · · · · · · · · · · · · · · ·			
Debra L. Tyrrel	l					
TYPE OF REPORT Quarterly	13b. TIME (FROM_	COVERED TO	14. DATE OF REPO	ORT (Year, Month, L	Day) 15	PAGE COUNT
16. SUPPLEMENTARY NOTA	ATION					
17. COSAT	I CODES	18 SUBJECT TERMS (Continue on rever	se if necessary and	identify	by block number)
FIELD GROUP	SUB-GROUP					
19. ABSTRACT (Continue o	n reverse if necessar	y and identify by block n	umber)		<u></u>	
ł	roposal statu	s report is publi		rly as of Man	rch, Ju	une, September,
DISTRIBUTION / AVAILA	BILITY OF ABSTRACT			ECURITY CLASSIFICA	TION	
UNCLASSIFIED/UNLIM		RPT. DTIC USERS		ssified		
TYRIST	T. INDIVIDUAL		1238 JELFRYONS	(Include Area Code	⁷ ²² 8ती ⁴	FICE SYMBOL

RESEARCH PROPOSAL QUARTERLY STATUS REPORT



OCTOBER 1988



PREPARED BY:
DEBRA TYRRELL, CHIEF
,
TECHNICAL DOCUMENTS SECTION
AFOSRXOTD
BOLLING AFB, DC 20332-6448
(202) 767-4912 or AUTOVON 297-4912

INTRODUCTION

This Research Proposal Status Report is published quarterly as of March, June, September, and December of each year. It lists all the research proposals received by the Air Force Office of Scientific Research (AFOSR) in the six month period prior to the date of this report. Normally, decisions and actions are made within six months after receiving a research proposal. The action taken (i.e. Initiated, Declined, or Withdrawn) will be listed in are listed alphabetically by Directorate and alphabetically by AFOSR Program Manager within the Directorate. Any received, alphabetically by institution. Part II is the AFOSR Directorate Index in which the proposals received this Report. The report is divided into two parts: Part I is the Institution Index which lists the proposals questions regarding this report, please contact Ms. Debra Tyrrell at (202) 767-4912 or Autovon 297-4912.

PURPOSE

The purpose of the quarterly report is to inform other Government sponsoring agencies of the proposals received by the AFOSR and the action taken on these proposals. \Users of the report should read and clearly understand

Declined proposals should not necessarily be considered as scientifically unacceptable since many declinations result from a lack of funds or from special programmatic emphasis. (カン)

AFOSR MISSION

The AFOSR is organized under the Director of Laboratories, Air Force Systems The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program Element 61102F) and the primary Air Force agency for the extramural support of fundamental scientific research. Command.

involving the search for new knowledge and the expansion of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance to science, the Research is selected for support from unsolicited proposals originating from scientists investigating problems, AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. qualification of the principal investigators, and the reasonableness of the proposed budget.

KEY TO READING THE DATA

IIILE - The title of the research proposal

INSTITUTION - The organization, i.e., College/University, Company, etc., at which the research will be conducted.

INVESTIGATOR - The Principal Investigators proposing the research.

TYPE - N indicates a new research effort. - R indicates a continuation of an ongoing research effort.

MONTHS - The duration of the research proposal.

RECEIVED - The month and year in which the AFOSR received the proposal.

AMOUNT - The funds requested of the AFOSR for support of the research proposal.

STATUS - A = ACCEPTED indicates that the review has been completed and the proposal recommended for funding.

- D = DECLINED indicates the proposal has been reviewed but will not be funded by

- BLANK SPACE = indicates the proposal is being reviewed.

- W = WITHDRAWN indicates that the proposal submitted was removed from further consideration at the proposers request. PROGRAM MANAGER - The AFOSR scientific staff member assigned the responsibility for the technical evaluation of the proposal. PROPOSAL # - An AFOSR Directorate assigned control number to uniquely identify the research proposal. INITIATED - The proposal has been recommended to the AFOSR Directorate of Contracts for the amount and duration.

START DATE - The recommended date for commencement of the research.

TOTAL AMOUNT - The estimated number of dollars recommended for support of the research effort; the actual amount is subject to negotiation.

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SCIENTIFIC STAFF DIRECTORY BOLLING AIR FORCE BASE, DC 20332

CC/CD - OFFICE OF THE DIRECTOR

5017	5018
	0. Dimmock
Oriscoll	John 0.
٦.	ے
Col Alan	Director
Commander	

EXT 4278 5021 5021 5021 5021	INFORMATION SCIENCES 5025 5027 4940 5027 4939 4939	GEOPHYSICAL SCIENCE 4904 4908 5011 4906 4906	(202) 767-XXXX 7-XXXX
NL - DIRECTORATE OF LIFE SCIENCES Director Dr Robert K. Dismukes Prog Mgr Dr William O. Berry Prog Mgr Dr Alfred R. Fregly Prog Mgr Maj T. Jan Cerveny Prog Mgr John F. Tangney Expert Consultant Dr John Jonides	NM - DIRECTORATE OF MATHEMATICAL & Director Dr Charles J. Holland Prog Mgr Maj Brian Woodruff Consultant Dr Sam Rankin Prog Mgr Dr Abraham Waksman Prog Mgr Dr Arje Nachman Prog Mgr Dr Eytan Barouch Prog Mgr Lt Col David Nelson	NP - DIRECTORATE OF PHYSICAL AND GE Director Col Jerry J. Perrizo Prog Mgr Dr Ralph Kelley Prog Mgr Dr Robert Barker Prog Mgr Lt Col Bruce Smith Prog Mgr Dr. Henry R. Radoski Prog Mgr Dr Howard R. Schlossberg	Commercial (202) Autovon 297-XXXX
EXT 4987 4938 6962 0465 6963	0471 4935 4935 PHERIC SCIENCES 4960	4444 %	4984 4933 4933 4933 4933 4933
Ctor Dr. Mgr Dr. Mgr Dr. Mgr	Mgr Cap Henry H Mgr Dr Leonidas DIRECTORATE OF tor Dr. Donald Mgr Dr. John Wi		Director Dr Horst K. Wittmann Dep Director Dr Alan Rosenstein Prog Mgr Dr Cole Litton Prog Mgr Lt Col Robert W. Carter, Jr. Prog Mgr Dr Gerald Witt Prog Mgr Dr Clyde Giles Prog Mgr Dr Harold Weinstock Prog Mgr Dr Liselotte Schloler Prog Mgr Dr Liselotte Schloler

PART I

ز

INSTITUTION INDEX (1 JUL 88 - 30 SEP 88)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "O" = DECLINED, "W" = WITHORAWN

INSTITUTION	INVESTIGATOR			PROPOSAL	STATUS	PM NAME	
	LAST NAME	FIRST NAME	MIDDLE				
AERODYNE RESEARCH INC	MORSNOP	DOUGLAS		88-NC-243		WODARCZYK	
AIR FORCE WEAPONS LAB	SURNETTE	HOWARD		88-NA-324	∢	NACHMAN	
	•			88-NN-878	∢ •	MELSON	
AMERICAN COLLEGE OF TOXICOLOGY	VENTURA	ALEXANDRA		68-KL-262	< •		
ALBERT SETTENSITE SETTENSITES	- MAX 50 -	JAMES	,	20-MC-00	•	NACHMAN	
ARIZONA STATE UNIVERSITY	TARRORS	GEORGE	: 2	88-NE-220		WITT	
			•	86-NE-222	⋖	WITT	
	MENENDEZ	JOSE		88-NE-248		LITTON	
	TROTTER	HILLIAM	-	88-NH-572	⋖	NACHMAN	
ARMY RESEARCH OFFICE	HAKE	DAVID	I	88-NA-311	∢	TISHKOFF	
				86-NP-176	⋖	SMITH	
ACOURT CRIVERSITY	NOSON	33.6	Z ·	907-XX-90		HOODRUFF	
	ALMALI	KAVINDKA	<	88-ME-256	•		
BOSICH UNIVERSITY					⋖ (
			-		2	1 A A C A A A	
	CALTER CA.		- 1 1	776-31-00		TOTALER	
THE CASTERNATION OF THE CASTERN TAIL		2111	: >				
	A = + + = + = + = + = + = + = + = + = +	K	• 44	BE-MA-DO		MACHEN	
CALIFORNIA TEATH ON TREETED OF	A1 AK F		. <	RB-MC-216		MODARCZYK	
	LEGNARD	ANTHONY	ł	44-VX-85		MACHAR	
	MCKDY	VINCENT		88-NC-225	<	DAVIS	
	•			88-NC-269	•	DAVIS	
	STURTEVANT	BRADFORD	: w	88-KA-338		SAKELL	
CALIFORNIA STATE UNIVERSITY	TARBROUGH	ALLYSON	s	88-NE-219		HITI	
			٥	88-NE-223	<	HIT	
CAMBRIDGE UNIVERSITY (TRUMPINGTON ST)	GASTER	AICHAEL		88-KA-374		MCMICHAEL	
CARREGIE-MELLON UNIVERSITY	BALAS	EGON		691-NN-98	∢	MILLER	
	GREVE	DAVID	*	88-NE-210	⋖	MALLOY	
CASE SESTERS RESERVE UNIVERSITY	XORNIG (1)	JACK	: ب	88-NC-263		BURGERAF	
CENTRAL INSTITUTE FOR THE DEAF	GILKET	ROSER	r	88-NL-294	,	YANGREY	
	CUTLER	RAYMOND	•	88-NE-218	< ⋅	SCHIGLER	
CHACK ARVERCY (ABV	SKOKO	DAVIO	<	505-4N-98	< (AMOS	
CLARKSOR URIVERSITY				5/1-dx-80	9	SCHLOSSBER	
COFCERSO SCHOOL OF THEMS	DOCTA		•	00-46-66		SCHIOCARED	
	SPIVACIAVA	18 Y 8	. 2	88-NH-560		EDD DELFE	
	ALLES SEX	CARL	: 3	86-NE-204		WITT	
COLUMBIA UNIVERSITY	CHUDNOVSKY	DAVID	>	88-NH-482		ZANTAZ	
	HARTHAN	SVEN	œ	98-NP-191	٥	SCHLOSSBER	
	LIEDER	CHARLES	×	88-NC-274		BURGGRAF	
	086000	RICHARD	×	88-NP-194		SCHLOSSBER	
	HANG	Z W Z	-	88-NE-211	∢	111)	
	YATAACOS	ABRIIS	ٯ	88-NM-521		WODDRUFF	
COMPUTATIONAL MICHANICS COMPANY INC	DOEN	7)- -	86-NA-285	∢	SCHY	
CORNELL UNIVERSITY	LION	LEGNARO	3 2	88-X0-020	⋖	CAVENDER	
	LUMLEY	_	. .	88-NA-321	∢	MCMICHAEL	

INSTITUTION INDEX (1 JUL 88 - 30 SEP 88)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "O" = DECLINED, "W" = WITHDRAWN

INSTITUTION	INVESTIGATOR	ITOR		PROPOSAL	STATUS	DE RAKE
	LAST NAME	FIRST NAME	MIDDLE			
	HOLCZANSKI	PETER	-	88-NC-223	<	HATUSZKO
CULMAM LABORATORY	GREEN	-	S	88-NP-157		SMITH
DARTHOUTH COLLEGE	FENDRICH	ROBERT		88-NL-317	∢	TANGNEY
	MUGHES	RUSSELL	a	98-NC-250		MATUSZKO
DEFENSE NUCLEAR AGENCY	AUSTAN	PETER		86-NP-170	⋖	SMITH
COM CHEMICAL CO	LYSENKO	ZENON	,	88-NC-262	,	CLR ICH
OREXEL CHIVERSITY	SAN	ALBERT	S	88-MA-371	⋖	HARITOS
DOKE CRIVERSITY	MADEY	NEOT	æ '	88-MP-177	⋖	SCHLOSSBER
DALANDO TECHNOLOGY INC	36.00		*	88-MA-294		AMOS
	LEMAITRE	Z Z Z Z		167-VN-99		MARITOS
EYE RESEARCH INSTITCTE & RETINA FROTA	AREND		w :	88-ML-302	(TANGRET
	RUSSELL	NEC T	T	88-EX-576	۵	MACHMAN
FORD AEROSPACE CORRUNICATIONS CORP	LENDINE	AUSTIN		90-XX-90		HOODEUFF
GENERAL ANALYTICS CORPORATION	ADCHIAN	GEORGE		88-NA-335		AMOS
GENERAL ELECTRIC CO	FINABELNER	ICREE	ب	88-NC-248	⋖	MATUSZKO
	MCELLIGOTT	•	w	88-NN-565	⋖	LAKSKAK
EDRGE	LEGRAN	FOWARD	7	88-NN-567	⋖	#ODORUFE
GEORGE WASHINGTON UNIVERSITY	FIACCO	ANTHONY	>	88-NM-527		HOLLAND
	SINGPURMALLA	MOZER	٥	88-NN-880		MODORUFF
	2,5	JAMES	J	88-NA-343		HELIN
	ABHIRAMAN	A. S.		88-NC-237	⋖	DAVIS
	AK YILDI 2	IAN	•	88-NN-520	∢	KAKSHA
	ATLURI	v	2	88-NA-318		NACHRAN
	BUCK	NHOC	∢	88-NP-200		SCHLOSSBER
	COLE	JAMES	٠.	86-NC-238		WODARCZYK
	HODGES	٥	I	88-NA-314		NACHMAN
	LANDMAN	170		88-NC-249		DAVIS
	SIMITSES	GEORGE	7	88-NA-319		NACHMAN
	REMPER	GERALD		98-NA-317		NACHMAN
GEORGIA UNIV RESEARCH FOUNDATION INC	POTTER	WALTER	٥	88-NM-531		EAKSHAN
GORDON RESEARCH CONFERENCES INC	CRUICKSHANK	ALEXANDER	x	88-NC-260	٥	ULRICH
				88-NC-285	٥	MATUSZKO
	DEMARTIND	RONALD	Z	88-NC-261		ULRICH
MAMPTON UNIVERSITY	LOWE	CALVIN	3	•	<	SCHLOSSBER
	VENABLE	DEMETRIUS	0	88-NP-186		SCHLOSSSER
HARVARD UNIVERSITY	GROSZ	SARBARA	T	88-NM-547	<	EAKSMAN
	KOSSLYN	SHRPIRE	Z	88-NL-311	⋖	FREGLY
	KRONAUER	SICHARD	w	86-NL-309		TANGREY
HOWARD UNIVERSITY	KUSHARAHA	VIKRAR	s	88-NP-190		KELLEY
ION ALTADUR ARSEARCE CRATER	SWALER	JERONE	0	88-NC-224	,	ULAICH
ILLINDIS INSTITUTE OF TECHNOLOGY	GURALNICK	SIDNEY	⋖	88-NA-289	∢ -	2
	NASH	PHILIP		88-NE-205	۹	ROSENSTEIN
	OLSEN	ELMOOD	-	88-NM-487		HODDRUFF
	SAXENA	· ·	¥	88-NA-295		7
INDIANA UNIVERSITY FOUNDATION	AFOLABI	DARE		88-NA-286	⋖	SCHA
	KIGHTHAN	MARK		•	⋖	BERRY
	5N03	DONALO		86-NL-306		TANGNEY
<u> </u>	ZITZIAZZ	α	∢		⋖	CERVENY
INSTITUTE FOR STUDY OF INTELLIGENT SYS.	EISENHAROT	#JBER™	وي	88-86-239	⋖	671.65

INSTITUTION INDEX (1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH STATUS - 'A' = ACCEPTED, 'O' = DECLINED, 'W' = MITHORAWN

CAST NAME CAST NAME MICOLE CAST NAME MICOLE CAST NAME MICOLA CAST NAME	FRICA LOST MARE FREST MANE MIDDLE LAST MARE LAST MARE	INSTITUTION	INVESTIGATOR			PROPOSAL	STATUS	SHTR WG
COUNTRY COUN	Color		LAST NAME	FIRST NAME	MIDOLE			
JUNESTRY JARES N GENET-184 DENOISE ANAMARAJAM A CHIEFLA GENET-41 NOTE CALLEY DENOISE COLDITE NAMARAJAM A CHIEFLA GENET CALLEY GENET GENET CALLEY GENET GENET CALLEY GENET CALLEY GENET GENET GENET GENET GENET CALLEY GENET	245 ELLS	F NURTH A	EDOY	HILLIAM	•	68-NM-563		MOODRUFF
ANAMORAJAH A ICHAIL BB-ME-445 OTLES	LENG CONTROL NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE		JESSEN	JAMES	=		٥	RADOSKI
### ### ### ### ### ### ### ### ### ##	######################################	LABORATORY	ZAK	MICHAIL				GILES
COLOTEIN	ELLIS COLOSTEIN MOLEY MOLEY	NIVERSITY	ANANDARAJAH	<		88-NA-365		BOYCE
COLONIESTE IN	MOTOR MOTO		ELLIS	7. 1011 1011		89-111-68		MILLER
MALLOY M	Name		GOLOSTEIN	MOISE	I	88-NL-308		
SILVE R STANEDA PEDRO PEDRO PONTE-CASTANEDA PEDRO PONTE-CASTANEDA PEDRO PONTE-CASTANEDA PEDRO PONTE-COCKE COCKE CARRES L 80-NP-204 A SHITH CONTRIBLY PAUL C 80-NP-204 A SHITH CASTANEDA PONTE C	STATE CASTAMEDA PEDRO BRING-201 STATE CASTAMEDA PAJE BAJE		KALRGIN	JACO3	•	88-NE-241		MALLOY
STATE	SILVER WORLEY COCKE		PONTE-CASTANEDA	PEDRO		88-NA-288		MARITOS
COURT COUR	COUNTY C		SILVER	DAVIO	×	88-NP-182		KELLEY
COURT COUR	COCKE		WORLEY	PAUL		88-NL-297		BERRY
CANTANN CANT	CARTINDS JR. FUGENE C SS-MI-270	IVERSITY	COCKE	CHARLES	۔	88-NP-224		KELLEY
CONTENT CONT	CARTLAND, JR. EUGGNE C C C C C C C C C	ERSITY	DORMAN	ROBERT	>	88-NL-270	∢	BERRY
CEUNG			ON.	FUGENE	J	66-NN-99		CROWLEY
HISRES	DICKINSON PAUL DOUN DO	EY LABORATORY	LEUNG	K A-NGO		88-NP-206	4	SHITH
HISRES HISRES HISRES HISRES HISRES HISRES HISRES HALLEN CHAN LIPPHANN LIPPHANN LIPPHANN LIPPHANN LIPPHANN LIPPHANN HICHAEL GREENSON HICHA	HISKES	2 2	DICKINSON	PAUL		88-NP-172	⋖	SMITH
MOUNT MOUN	Character Char		HISKES	NHOT		88-NP-204	∢	SHITH
MELEN MELE	CHAN HELEN		NO.	PAUL	•	88-NP-217	4	SMITH
MAIKER J. D. A.	### KER J. D. A. BOLKER J. D. A. A. BOLKER J. D. A. BOLKER J. D. A. BOLKER J. D. A. BOLKER J. D. D. B. B. J. D. D. B. B. J. D. D. B. B. J. D. D. J. D. B. B. J. D. D. B. B. J. D. D. J. D. B. B. J. D.	-	CHAN	HELEN	. z	88-NE-209	•	SCHIOLER
NEW	NICHARD NICH		MALKER		:	88-NA-349	<	MELIN
LIPPMANN RICHARD S SS-NC-207 SCHLOSSEE SCH	FELD	DRY/HIT	ANDERSON	ALFREDO		88-NE-240	•	100
FELD	FELD FELD FELD FOSTER FOSTER FOSTER FOSTER FORTERS FORTERS		LIPPEANN	RICHARD		88-NE-244		GILES
FOSTER JOHN GREENSPAN HARVEY HARVEY GREENSPAN HARVEY HA	CONTERNSTORM	ISTITUTE OF TECHNOLOSY	FELD	MICHAEL	S	88-NP-207		5 S B E
CERTIFICATION CONTRACT CONT	HARVEY H		FOSTER	NHOT	u	88-NC-275	⋖	STCOIE
######################################	MARITONIDIS		GREENSPAN	IARVEY	۵.	\$8-NM-511		RACHARA
MITTER SANJOY K 88-MP-215 A	MITTER SANJOY K SOUND		HARITONIDIS	JOSEPH	I	88-NA-375		ă.
MITTER SANJOY K SB-NH-473 A	PRITTER PRITTER PRITTER PRITTER PRITCHARD DAVID E 33-MP-219 PRITCHARD DAVID E 33-MP-159 A VICHNAIC JOHN BALLANCE JOHN BALLANCE JOHN BALLANCE BALLANCE JOHN BALLANCE		KLEPPNER	DANIEL	,	88-NP-215	∢ .	KELLEY
PRICHARD DAVID E 83-MP-119 VICINAIC GERARD B 88-NP-119 VICINAIC GERARD B 88-NP-119 VICINAIC GERARD B 88-NP-119 VOCCHSFAMANI MANDOCHENE 888-NP-119 VOCCHSFAMANI JAMES E 88-NP-152 VADRIN ARSI CADPER B 88-NP-152 VADRIN ARSI CADPER B 88-NP-151 VARIET B 98-NP-119 VARIET JOHN B 88-NP-174 VARIET JOHN B 88-NP-171 VARIET B JOHN B 88-NP-171 VARIET JOHN B 88-NP-171 VARIET JOHN B 88-NP-171 VARIET JOHN T 88-NP-158 VARIET JOHN T 188-NP-158	PRICHARD DAVID E 83-NP-119 VICHNAIC GERARD F 88-NP-119 ALLANCE JOHN F 88-NP-116 BALLANCE JOHN F 88-NP-116 KGOCHESFAHANI MANDGCHEHE 88-NP-116 TROSK3 JAMES E 88-NP-116 TROSK3 JAMES E 88-NP-116 TROSK3 JAMES E 88-NP-116 A 88-NP-522 D A 88-NP-522 A AASI COOPER D A 88-NP-522 A AASI COOPER D A 88-NP-116 COOPER D A SEALD A 88-NP-116 COOPER D JOHN TO BILL B 88-NP-116 HANKA BOGGS P H W 88-NP-116 CE ADMIN AJELLO JOHN W 88-NP-116 HASTIE JOHN W 80-NP-116 A AB-NP-117 HASTIE JOHN TO BILL B 88-NP-117 HASTIE JOHN T 08-NP-117 HASTIE JOHN T 08-NP-117 HASTIE JOHN T 08-NP-127 HANKA PETER JOHN T 08-NP-127 HANKA D AULENE PAUL S 08-NP-127			POLICE	*	80-XX-673	⋖	MODORUFF
VICHARD VIC	VICHMAIC GERAGO Y 88-NN-475 A SALCO CE ADMILO DAVIO Y 88-NN-475 A SALCO CONTRACT CE SALCO CERAGO Y 88-NN-475 A SALCO CE ADMILO DAVIO CHENE CONTRACT CE SALCO CERACIO CONTRACT		PRICHARD	DAVID	w , ,	93-NP-219	•	KSLLEY
Manage	Maria Mari		PRITCHARD	DAVID	; مس	68-NP-159	<	KELLEY
FALCANCE JOHN B BS-NP-106 A	FALLANCE JOHN B BB-NP-106 A		VICHNAIC	GERARO	-	S-7-E-89	•	RACHEAN
MANDOCHES MANDOCHEE MANDOCHEE MANDOCHEE MANDOCHEE MANDOCHEE MANDOCHEE MACHANI MANDOCHEE MACHANI	FALCO	ACH SOCIETY	BALLANCE	2207	€0 (88-NP-166	∢ ·	SCHLOSSBER
MANDOCHESEAMANI	TROSK3 JARES E 88-NA-376	UNIVERSITY	FALCO	ROBERT	w	88-NA-347	⋖	MCHICHAEL
TROSKO JAMES Y KOLKKA A CORKA LAPEYRE CE ADMIN AJELLO JOHNSTON HASSI CE ADMIN AJELLO JOHNSTON HASSI CE ADMIN AJELLO JOHNSTON HERRON JOHNSTON JOHNSTON HERRON JOHN FOLS LABER	TROSK3 JAMES E 888-NL-310 A ROSK3 JAMES E 888-NL-310 A ROSK3 JAMES E 888-NN-522 D A ROSK3 LO		KOOCHESFAMANI	MANDOCMENE		88-NA-376		MCHICHAEL
CE ADMIN AJELO A 88-NN-1522 D 80-NN-1480 LAPEYRE SANDANDIAM M. 88-NN-1480 COOPER COOPER DOINSTON BILL HANKA BOGGS PAUL CONN HASTIE JOHN PAUL SANDANDISS BOGGS PAUL SANDANDISS BOGGS PAUL SANDANDIAM PAUL PA	MASSIS		TROSKO	LAMES	w	88-NL-310	⋖ •	CERVENY
C A B A B A B A B A B A B A B A B A A	Lapeyse	LOGICAL UNIVERSITY	KOLKKA	ROBERT	3	88-NM-522	۵	ZACTRAZ
CAPETRE CERALD J 000-NE-ZZ7 A	CAPETRE CERALD J	TE UNIVERSITY	EARSI	Z. U.		001-11-00		ZALIZZ
SPACE ADMIN M. BELL BALL BALL BALL BALL BALL BALL BALL	SPACE ADMIN M. BELL A BRENNESST A BRENNESS BOGGS PAUL S BOGGS PA	MIVERSITY	LAPEYRE	GERALD	7	98-NE-227	⋖	MALLOY
COOPER D	COOPER D. SPACE ADMIN AJELLO JOSEPH M 88-NP-161 A A A A A A A A A A A A A A A A A A	w.	SAMBANDHAM			00-NN-537		RACITAR
SPACE ADMIN AJELLO JOHNSTON BILL MANKA MANKA ROSERT MASTIR JOHN HERRON JULIENNE PAUL SOCIATION SOC	SPACE ADMIN AJELLO JOSEPH M 68-NP-162 A JOHNSTON BILL M 68-NP-174 A MANKA ROSERT M 68-NP-174 A MANKA ROSERT M 68-NP-174 A MANKA ROSERT M 68-NP-174 A MASTIR JOHN M 68-NP-171 A JULIENNE JOHN M 68-NP-173 A MOHR PRTER J 68-NP-153 A MINELANC DAVID J 68-NP-153 A		COUPER	•		88-NP-161	<	KELLEY
	JOHNSTON BILL JOHNSTON BILL BANKA	SPACE	AJELLO	JOSEPH	I	88-NP-162	∢	KELLEY
MANKA ROSERT N 686-12-13-12-14-15-13-14-15-13-14-15-13-14-15-13-14-15-13-14-15-13-14-15-13-14-15-13-14-15-13-14-15-15-15-15-15-15-15-15-15-15-15-15-15-	MANKA ROSERT N 661-XG-023 A 80565 PAUL 665 PAUL	FLIGHT CENTER	COHNSTON	BILL		88-NP-174	۷	SALTH
## ## ## ## ## ## ## ## ## ## ## ## ##	BOGGS	Y OF SCIENCES	A XX A X	ROSERT	r	88-X0-023	∢ -	CAVENDER
TOPY OF TOPY O	IN	OF STANDARDS	3 0665	PAUL		98-KK-512	∢ •	MILLER
IN LOTA E BG-NG-236 A CONTRACTOR	IN JOHN W SCHELZIG A CONTROL OF THE		E CERTIFIE	DAVID	. ف	98-NP-171	⋖ ·	KELLEY
TA BE-NC-219 ENNE PAUL S BE-NP-1150 A PAUL S BE-NP-120 A PAUL S BE-NP-120 A	ENNE PAUL S 06-NC-219 ENNE PETER J 88-NP-227 LANC DAVID J 68-NP-155 A		HASTIE	RECT	3	88-NE-238	⋖	SCHIOLER
A CALLAR LA CALL	ENNE PAUL S 00-NP-150 A 180 A			Z HOT	j- (88-NC-219	•	MODARCZYK
	A SELANC DAVIO L SELA		Z		∕ 1 •	161-4N-91	<	KELLEY
	A COLITICAL LA CALLACTURA A CAL		A STATE OF S		٠,	177-4N-8B	•	KELLEY

...

INSTITUTION INDEX (1 JUL 88 - 30 SEP 89)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
STATUS - 'A' = ACCEPTED, 'D' = CECLINED, 'W' = MITHORAWN

	INVESTIGATOR	0.18		PROPOSAL	STATUS	STAN EG
	LAST NAME	FIRST NAME	MIDDLE			
NATIONAL SCIENCE FOUNDATION	GOULARD	ROBERT		93-NA-309	4	TISHKOFF
STEE CECTER	BULSARA	AOI	œ			NACHEAL
NAVAL RESEARCH LABORATORY	BAUM	JOESPH		88-NA-333	⋖	BIRKAN
UNIVERSITY MEDICAL CENTER	VICTOR	JONATHA	۵	88-NL-291		TANGNEY
I	NIXON	DAVID		88-NA-370		MCMICHAEL
MCRTH CAROLINA STATE UNIVERSITY	KELLEY	CARL	-	98-NH-571	∢	MODUCE P
	KHEYFETS	ARKADY		88-48-188		SALTE
NORTH DAKETA STATE UNIVERSITY	BOUDJOUK	PHILIP	œ	88-NC-277	⋖	MATUSZKO
	FNOFRLE	N TOT	0	88-NL-314	⋖	TANGNEY
	GORDON	RARK	S	88-NC-265	∢	DAVIS
	PARKER	HILEY	ب	88-NC-247		DAVIS
UNIVERSITY	SOKOLOFF	JEFFREY	•	88-NC-258	٥	BURGGRAF
NORTHERN ARIZONA UNIVERSITY	RAKNON	PATRICK	œ	83-NL-312	⋖	SERRY
NORTHERN ILLINOIS UNIVERSITY	EBRAHIMI	NADAR		88-NH-535		MODDRUFF
HIVERSITY	ERNEUX	THOMAS		98-XX-536	۵	MACHMAN
	HOCKBERGER	PHILIP	w	88-NL-271		SERRY
	MATALON	MOSHE		88-11-525		ZACERAN
	WALKER	a E C つ	~	02 - WN-88		CROWLEY
NATIONAL LAB	MCKER	œ.	⋖	88-NE-225	⋖	SCHIOLER
	SPRADLEN	ROBIN	æ	88-NP-201	4	SHITH
DEFICE OF NAVAL RESEARCH	LEKOUDIS	SPIRO	•	44K-4X-88	<	TISHKOFF
TOTAL TOTAL TARES	O WARE	E 100	7	56-NL-319	•	
Entracon courses	990	K. NARAHART		88-MC-230	•	HIJARC7YK
STATE UNIVERSITY	FETH	LAWRENCE	ب	88-NL-296	•	TAVGNEY
	YORK	THOMAS	£	86-NA-354	⋖	BIRKAN
STATE UNIVERSITY	THUMBSON	DONALD		83-NC-267	∢	DAVIS
OPTICAL SOCIETY OF AMERICA	NNIDG	JARUS	38	88-NP-228		SCHLOSSBER
OREGON STATE UNIVERSITY	PETERSON	RICHARD	∞	•	∢	TISHKCFF
DXFORD UNIVERSITY	JONES	۵	>	88-NA-373		MCMICHAEL
PENNSYLVANIA STATE UNIVERSITY	J646	11109	7	∞ .		MODDRUEF
	ERASSEUR	JAMES	ٯ	68-NA-346	∢	MCAICHAEL
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PAUL	2	89-NA-362		3 i
	CAMCI	: ا		262-W-89		HELIN
	DEGISCH			88-NA-328		MCMICHAEL
		CEKER		000-48-00	•	5016
		-		CT7 12 00	•	20110
	TAXON CANON	2	9	ACALMAIN MAIN	•	
	ABNITACIONA	CINENCO	٠ <	88-NA-357	· ◀	TICHKOFF
	CAUTORO		. –	88-NA-159	•	TICHKOFF
	247 F F F	, A R +	• •	•	•	SAKELL
	• •		•	•	4	SAKELL
PHOTON RESEARCH ASSOCIATES INC.	KEAT	LAMES	w	8	∢	AMOS
PHYSICAL SCIENCES INC	DAVIS	STEVEN	7	88-NC-246		MODARCZYK
POLYTECHNIC INSTITUTE OF NEW YORK	SCHAFFER	GERHARD		88-NP-226		SHITH
	RERNASER	STEVEN	ر	8		BURGGRAF
			•	88-NC-279	∢ .	BURGGRAF
					•	

•

	•	
	•	STATUS - "A" = ACCEPTED, "D" = DECLINED, "M" = WITHDRAWN
_		3
6		•
æ		ċ
(1 JUL 98 - 30 SEP 89)		INE
_	I	٠,
ĕ	ĕ	ĕ
	ij,	_
•	ĘŞ	•
æ	Œ	
۲	2	•
≒	<u>u</u>	=
_	Ξ	ü
J	T.	4
	CI	ü
	S	Š
	Ĭ	_
×		-
ö	3	4
Z,	FI	•
z	9	•
2		Š
Ξ	ຼັ	Ξ
Ξ	ö	Ξ
Ξ	ATR FORCE DFFICE DF. SCIENTIFIC RESEARCH	Ψ,
ž	ď	
—	4	

ROLLICATION	INVESTIGATOR	TOR		PROPOSAL	STATUS	TAX Ed
	LAST NAMS	FIRST NAME	MIDDLE			
	LITTAN	FICHAEL	و	88-NP-197		SCHLOSSBER
	ZOV COT US	NEGT	u	88-ML-320		TAMGNEY
	PARIT?	THE STATE OF THE S	•	88-NA-305	•	TISHKOFF
	STIMS	ALEXANDER	7	88-KA-348	4	SAKELL
PURDUE RESEARCH FOUNDATION	CHAMBAU	JEAN-L OU	•	98 -NA-341	:	BOYCE
	NEOKAH) 	٥	88-NA-284	∢	AMOS
A ASROSPACE INC	STAHARA	STEVEN	S	98-KP-189		PADOSKI
RONSSELAER POLYTECHNIC INSTITUTE	COLE	JULIAN	٥	98-NM-515	4	KACHEAN
	DOGRY	RICARDO		88-NA-350	∢	BOYCE
	NOT I NOT	ANTHUR		88-NA-298	•	BINKAN
	MCLAUGHLIN	JOYCE	œ	88-XX-834		JACOBS
	STOLDFF	NORMAN	S	88-NE-246		ROSENSTEIN
	INEX	GARY	w	88-NC-256		ULRICH
RICE UNIVERSITY	DEFIGUEIREDO	RUI J.	۵	86 WW- 88		CROWLEY
ROCKEFELLER UNIVERSITY	GILBERT	CHARLES		88-NL-273		TANGNEY
RUSH-PRESBYTERIAN-ST LUKE'S MEDICAL CTR	MORRELL	FRANK		88-NL-277		BEARY
RUTSERS - THE STATE UNIVERSITY	LEYTON	MICHAEL		88-NL-265		TANGNEY
	SONTAG	EDUARDO	0	88-NH-573	⋖	MODDRUFF
SINTER (SELSKATET FOR INDUSTRIELL 35)	RABOR	MAGNE		88-NA-308		2
	PETERSON	SAMES	œ	88-16-163	4	SHITH
	SHOCKEY	DONALD	⋖	88-NE-216	∢	ROSENSTEIN
SOCIETY OF TOXICOLGGY	CASSEDY	NOO	3	38-NL-260	⋖	CERVENY
	,	!		88-NL-261	∢ ·	CERVERY
	SANASACK	DAVE		88-WL-287	∢ •	CERVENT
		•	•	882-N-88	⋖	CERVENT
	ENCL AND	.	•	067-48-95		
SOCIMENS METHODIST ONINERSITY	SUPI A	2	: د	107-11-00	•	2110
	45015	MATHO		001175100	4	E 1 E 0
2000 C	3	-		477-18-00 477-18-00	•	2 - 1 - 1 - 1
TITLE OUTLES				86-MA-345	•	A MO C
		120	-	88-WA-362	t	1161CT
	RED TOUR		, 1	200 - X X - 200		MUNICHAEL
	NO PURICE		: 0	A0K-4N-88	•	AFI TN
	14000		•	#8-NP-175		SCHIDSCAFE
		D A D < 1 3		88-NA-22	•	CAKELI
	Z = 1	247-113	_	88-NF-199	1 1	ROSENSTEIN
	PAVEL	MICHAEL	1	88-NL-293	ţ	FREGLY
	SHATZ	CARLA	7	88-NL-305		BERRY
	SIEGHUND	OAVIO)	88-NM-577		HODORUFF
	CHIS	,	U	88-NM-485		CROWLEY
	ZARE	RICHARD	z	88-MC-281	⋖	WJJARCZYK
STATE UNIVERSITY OF NEW YORK	MOO	BRUCE	E	88-11-290		TANGNEY
	REFEREN	DANIEL	7	88-XA-361	⋖	AHOS
	LAGHARI	JAVAID	œ	88-KP-193	∢	SHITH
STEVENS INSTITUTE OF TECHNOLOGY	FISCHER	TRAUGOTT		88-NC-253		BURGGRAF
	SEIDL	MILOS		88-NP-213	∢	SMITH
TEL-AVIV UNIVERSITY	HACHANSKI	ISRAEL		88-NA-372		MCMICHAEL
the state of the s	. nnva	CHATC		50 4 1 MM C G G	•	2417243

:

INSTITUTION INDEX (1 JUL 88 - 30 SEP 88)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
STATUS - 'A' = ACCEPTED, 'O' = DECLINED, 'W' = MITHDRAMN

					377	1 1 2 3
2 3 4 - 7 - 7 2	LAST NAME	FIRST NAME	MIDDLF	46000		
TEXAS A AND M RESEARCH FOUNDATION	CAPROLL	œ	7	89-NM-848	∢	WJODRUFF
	HALVERSON	NOC	œ	88-N4-501	⋖	WOJDRUFF
	STYBLINSKI	< <	⋖	88-NM-510		CROWLEY
	REITSRAN	>	٠,	89-NA-320		MARITOS
TEXAS A AND M UNIVERSITY	*URGER	Ĭ	۵.	88-NA-367	⋖	MARITOS
	KIRK		۵.	88-NE-233		FIT1
•	MARTIN	CHARLES	œ	88-NC-289	⋖	HILKES
TEXAS ENGINEERING EXPERIMENT CENTER	SCHAPERY	RICHARD	⋖ :	88-NA-369	⋖	HARITOS
TOXAS INSTRUBERTS INC	827E	ex .	-	88-NE-237	,	T L I M
TEXAS TECH UNIVERSITY	ZIENER	KLAUS	*	88-NP-212	<	SARKER
٠.	COUNCIL	FRANCIS	w	88-NA-307		3
UNITED TECHNOLDGIES RESEARCH CENTER	CASSENTI	BRICE	z	88-NP-225		KELLEY
UNIV OF ARIZONA	ADAMBAICZ	LUGNIK		281-dN-88	•	KELLEY
	GEMRELS	101		88-NP-216	<	RADCSKI
	רו	OHC.	,	64-WN-98	•	CROWLEY
	SOLUZ	MARCEL	u.	88-NN-566	<	MODDRUFF
	ORTIZ	KEITH		88-NA-323	•	MARITOS
	SARIO	DROR		88-11-208	⋖ •	SCHLOSSBER
CAIV OF CALIFORNIA	SENFORD	GREGURY STREET		88-NP-202	⋖	SARER
	BROCK	TOTAL	ပ	101-11-00		CROWLEY
	CARTER	EMILY		88-NC-268	«	DAVIS
	FETTERAN		œ	88-XP-210	⋖	SCHLOSSBER
	GUSTAFSON	۷.		88-NP-192		8
	KUMMEL	ANDREW		88-NC-227		BURGGRAF
			•	88-NE-228		NOLLI TON
		MICHAEL	,	68-NL-295	ļ	THE STATE OF THE S
	CCERREN. CR.	NEVILLE	u (88-NP-176	⋖ '	PARFR
	TO NO.	EDWARD	U	691-4N-98	•	****
	ACKARCAR	BISKANATH	:	30-XX-519	⋖	FAKSHA
	ZEYZADEZ	*O*	I	88-NP-221		KELLEY
	ORCUTT	NOT	∢:	88-MP-198		Z LIZS
	PARKER	DAVID	I (38-MC-273		WODARCZYK
		GEORGE	U (88-NC-273	3	MODARC AK
	KATACHANDKAN	>	n	862-N-86		
	WEISS			88-NC-259		ULTICH
	filter	TERRY DON		982-34-88	<	MATUSERU
		MILLIAM	; د	BB-MC-235	•	MATUSZKO
6	DESTERREICHER	N T T T T T T T T T T T T T T T T T T T	٠ ٠	58-NE-232	o •	MEINSTOCK
5	VISENER STORY OF STORY OF STOR		י כ	*87-1M-88	<	S C C C C C C C C C C C C C C C C C C C
5	HUBBARU	Ξ.	-	8 47 - 2N - 9B		WICKES
UNIV OF COLORADO				467-7M-86	•	14 X 3 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3 X 3
		¥ :	•	170-04-98	∢ (CAVERURK
	٠	7 K T	_	07C-LN-95	-	NEL SON
	L Landa Acha			787-78-99	٠.	RUDARCETR
				607-31-88	<	CAVIS.
	7108E	2 LE L 2	•	567-4N-55	•	2
			Đ	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	CANAL S
CONTRACTOR CONTRACTOR AND STATES		TECHNICA	•	767-78-00		
COLORADO AT	AD LLOS CERC	2 8 6 7 6 7	2			2001

STATUS - 24 * ACCEPTED, *D' * DECLINED, *W' * WITHDRAW

Nottations	INVESTIGATOR Last Mame	TOR FIRST NAME	MIDDLE	PROPESAL	STATUS	ni Ed U
40	NEUMANN	MICHAEL		88-N4-581	⋖	NELSON
	FRATINI	ALBERT	>	88-NC-233	4	DAVIS
UNIX OF DELAWARE	SILBERT	ROSERT	•	88-NE-556		NACHAN
	KLEINMAN	RALPH	ш	88-NN-549		NECHMAN
	NOSNIA	JACK	œ	88-NA-363		2
UNIV OF FLORIDA	BARTLETT	RODNEY	7	88-NP-156	<	KELLEY
	KHURI	ANDRE.		88-14-529		MODDAUFF
	OHEN	YNGVE		88-183		KELLEY
	SIVAZLIAN	•	0	98-NH-562		HOODRUFF
	TEAS	DONALD	J	88-X0-022	∢	CAVENDER
	KALKER	JAMES	¥	88-NC-251		UL & I CM
6	WALKER	DANIEL	4 1	08-NP-180	,	HLINS
	253	ARONA	- :	38-NA-316	•	2
<u>بر</u>	STANFINE VE	3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Ŧ	86-NC-255	< ⋅	MATUSZKO
ONIA OF ILLINOIS	PACE XORA	GEORGE		88-ML-315	< ⋅	
	CHUBNOVSKY	ALEXANDER		88-NA-299	•	HARITOS
	KAIEK			38-NA-325	•	NA TATA
	:		•	88-NA-355	< •	SIRKAN
	¥00¥	DAVIO	7	695-111-88	∢ •	WELSON
	AND MAKE	JYOTIRMOV		88-NE-208	∢	RUSENSTEIN
	MEDANIC	CAUC		86-N4-326	•	
	DKKU DKKU DKKU DKKU		•	747-38-99	₹	
	FERRINS	MICHIAN	ar 3	000-EN-22		#111 FX
	NA NCT		E	766-MM-00		74202
		2 3 4	•	999 EE 100		
	TER DITE		•	C C C C C C C C C C C C C C C C C C C	•	2400000
		ALCORT.		83-EC+233	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
430+ 40 3 43			<	88-NC-239		LODARC VXK
, u	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 a a	•	CONT. NO.		100 E
5	7			#8-NA-364		
1970 - 40 2171			¥	86-NH-483		KODDRUFF
. u.	A SAME A	MILLARD	:	93-NC-264	<	DAVIS
•	Z = T - U	MAINGINES		88-NE-213	∢	GILES
	FLMAN	HOWARD	v	88-NH-467		NACHMAN
				88-NM-477		NACHMAN
	KRISHNAPRASAD	•	s	88-NM-552	∢	CROWLEY
				88-NM-558	۷	CROWLEY
	KUNAR	¥	S	88-ML-300		CERVENY
	FOSENFIELD	AZRIEL		のサースアーの	∢	ERKSHAR
	ROUSSOPOULOS	NICK		88-NN-559	,	MAKSWAN
UNIV OF MARYLAND BALTIMORE COUNTY	GREENBERG	JAMES	×	88-NM-574	∢	NACHEN
	DITINO	7	£	8-NA-33	⋖	MCHICHAEL
	AICE	OAVIO	T	88-NC-588	∢	ULRICH
UNIX OF MICHIGAN	CHEK	I-NEI		88-NE-207	⋖	SCHIOLER
	HILL	BRUCE	Ŧ	8-NN-8		MODDAUFF
	ZIV	RAKESI	ပ	95-WN-8	⋖ •	ZAZSZAZ
CALV OF MINNESOTA	SINDER	IRVING	(87-78-9	⋖・	TANGMEN
	CAMLBERG	EARL	0	88-NE-212	<	WEINSTOCK

INSTITUTION INDEX C 1 JUL 88 - 30 SEP 89)
AIR FORCE DFFICE DF SCIENTIFIC RESEARCH
STATUS - "1" * ACCEPTED, "0" * DECLINED, "W" * WITHDRAWN

NOTIO TINK!				PROPOSAL	STATUS	UF VA
	LAST NAME	FIRST NAME	MISOLE			
	20 S G S	J.	æ	83-NM-672	7	MILLER
Talles of a second		ASTT	۵.	38-KK-561	I	MOJORUFF
		********		20 HE - 50 2		NACHMAN
LYIV OF RESASKA	MICLIAMS	FRAZER	•	83-NP-169	<	SHITH
OF NEVADA	NUNIS	SAHJENDRA	z	83-NK-564		CROWLEY
UNIV OF NEW MEXICO	SRUECK	v	œ	86-NP-203	⋖	SCHLOSSECR
	nr	FREDERICK	٥	88-NA-295		2
	SCHAMILOGLU	FOL		88-NP-222		BARKER
CAIV OF NEW YORK CITY	AUSLANDER	LOUIS		98-NH-523	∢	NACHER
UNIV OF NORTH CAROLINA	SAKER	CHARLES	œ	88-11-471		MOCORUFF
	MC NE IL	LAURIE	w	88-NE-230		HILL
	NEWHOUSE	SHELDON	w	88-NN-516	◀	NACHMAN
UNIV OF NORTH TEXAS	MARCHAND	ALAN	۵.	88-NC-287	<	HATUSZKO
	NEUBERGER	RHOT	3	88-44-528	۵	MELSON
UNIV OF NOTRE DAME	300	NHOT	0	88-NE-200	⋖	MALLOY
	Link	CRAIG	S	88-NE-243		LITTON
	רוח	RUEY-REN		88-NY-550		CROWLEY
UNIV OF OKLAHOMA	LEENIS	LAWRENCE		88-11-505		#000%
	PULAT	:	s	88-KK-541		MODDRUFF
UNIV OF DREGON	CRASELANZ	BERNO		88-NP-153	۷	KELLEY
	GERNSBACHER	MORTON	~	88-NL-267		FREGLY
UNIV OF PENNSYLVANIA	HASHIR	142		88-NA-331		HAGITOS
	I INT	MAX		88-NN-579		KODDRUFF
	STERNBERG	SAUL		88-NL-279		FREGLY
UNIV OF PITTSBURGH	962GER	THEODORE	3	88-NL-289	⋖	BERRY
	SOLDE	MICHAEL	u.	88-NC-221		WJ0A4CZYK
		NHOT	-	88-NC-229		SURGER AF
	YATES JR.	2207	~	88-NC-226		BURGGRAF
UNIV OF PUERTO AICO	CRUZ-EMERIC	JORGE	⋖	80-XE-808	⋖	MODDRUFE
	SUNDAPARAJAN	VISVANATHA		88-NA-352	∢	73
	24101	BAGAR	œ	88-NL-280		CERVENY
6	GUMEZ-RIDRIGUEZ	MANUEL		88-NE-247		LITTON
	KENNEDY	JOSEPH	٩	88-NC-272		ULRICH
UNIV OF ROCHESTER	EBFRLY	JOSEPH	I	98-NP-196		KELLEY
	MELISSINDS		u	88-NP-173	⋖	BARKER
		ADRIAN	U	98-NP-211	⋖	BARKER
4	SHITHENBARK	JOSHUA		88-NA-330	a	TISHKOFF
SOUTH	SROWN	CHARLES	r	83-ML-316	⋖	TANGNEY
6	31913	RANDALL	3	88-NL-269		
UNIV OF SOUTH FLORIDA	การต	NICHOLAS		98-NP-181		SCHLOSSBER
UNIV OF SOUTHERN CALIFORNIA	REED	IRVING	S	064-NN-96		MILLER
	GUNDERSON	HARTIN		88-NP-223		SHITH
	RAZE	WILLIAM	J	58-NN-543	∢	MAKSMAN
	MASRI	SABI	u.			SCHE
	NEVATIA	RAMAKANT		98-NX-240		MAKSMAN
	SANCHUK	ALEXANDER	◀ '	88-NE-214	∢	GILES
	SALTIMAN	.	s i	83-NA-291	,	MCMICHAEL
	3	WILLIAM	•	8-NC-27	⋖	MATUSZKO
UNIV OF SOUTHERN CALIFORNIA (FLEC ENG)	8660	IRVING	S	88-23-578		コンタンドド

INSTITUTION INDEX (1 JUL 98 - 30 SEP 88)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "O" = DECLINED, "W" = WITHORAUN

INSTITUTION	INVESTIGATOR	NTOR FIDER MANE	100	PROPOSAL	STATUS	PE KAKE
	WIGLER	PAUL	3	88-NL-299		CERVENY
P	ANDERSON	DALE	⋖	88-NA-315		SAKELL
	CAREY	GRAHAM	L	89-NA-301		SAKELL
	DENAR	MICHAEL J. S.		88-NC-222	∢	MATUSZKO
	DOLLING	DAVIO	s	89-NA-360	∢	SAKELL
	DOWNER	MICHAEL	U	88-NE-221		HILL
				88-NE-224	∢	HITI
	HUNT	7001	œ	88-NM-519		CROWLEY
	LAGON	RICHARD	7	88-MC-257	∢	MATUSZKO
	POWERS	FOWARD	7	88-NE-203		HITT
	REICHL	-	w	88-XX-539		NACHMAN
	SERSER	DAVID	I	88-NL-313	4	SERRY
UNIV OF TEXAS MEDICAL BRANCH	HOORE		ш	88-NL-274		358RY
OF TEXAS	MOODWARD	DONALD	7	88-NL-318	⋖	BERRY
DF LTAH	MATHEMS	· •	· ")	98-11-25		MODDRUFF
i	SYMKO	OREST	وي	88-NE-217	4	WEINSTOCK
	MIGHT	CHARLES	•	88-NC-280	•	WODARC 2 YK
UMIN OF VIRGINIA	GALLAGHER	THOMAS	u.	88-XP-154	4	KELLEY
	PROFFITT	DENNIS	œ	88-NL-268		FREGLY
UNIV OF EASHINGTON	LAINE	RICHARD	I	88-NC-240		ULRICH
	OLSEN	LARRY	U	88-NP-167		SHITH
	PALMER	NHOL		88-NL-307		TANGNEY
	ROEDER	CHARLES	32	88-NA-351	∢	2
	SNYDER	LARRY		88-NM-492	4	HAKSHAN
6	REPBURN	NHOF	=	88-NC-242		MJOARCZYK
7	MITCHELL	J. BRIAN	⋖	88-NP-188		SMITH
	BARMISH	9. ROSS		98-XX-88		CRONLEY
	HANGASARIAN	OLVI	J	88-KM-553		HOLLAND
	NOROMAN		w :	88-NE-202	⋖ •	MEINSTOCK
	POBLASON		T :	98-NM-513	<	MILLER
	2 W	- X X X X	> (605-EX-88		MODORUFF
	KELSSHAAR	JARES	; د	442-JN-88		MUDARCIA
CALVERS OF ALABAMA	2017 CHR	A05681	z +	88-NC-252	•	
	96886	2	- •	0 2 3 1 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ď	270716
AABORREICT ORIVONIT	NI JUNE	E 4 3 C F 3	•	202128-00		
CHOCKER BOULDERS SERVE CHANNELLING				CINENIES		CROW! FY
1	LIGRESCU		•	88-NA-310		NACHAR
EASHINGTON UNIVERSITY	KATZ	NORTH I		86-NM-514	⋖	NACHMAN
MAYNE STATE UNIVERSITY	IBSAHIN	•	⋖	88-NA-287	4	AMOS
WESTINGHOUSE ELECTRIC CORPORATION	BARTKO	*107		89-NP-185		SMITH
WRIGHT STATE UNIVERSITY	SERVE	PAUL	Ŧ	88-NL-301		CERVENY
	SHAM	ARZAG	¥	8-NH-53		MOJORUFF
	REISS	ISAAC		88-NE-206	⋖	ROSENSTEIN
Y. Y. YU ASSOCIATES	7.0	>	>	88-NA-340		2
VALE UNIVERSITY	PERLIS	ALAN	,	8-NE-22	,	GILES
	ROSNER	DANIEL	w	6-NA-32	⋖・	TISHKOFF
	SREENIVASAN		e (∢ •	MCMICHAEL
		KATEPALLI	ĸ	58-NA-345	•	MCAICHAEL

.- --

INSTITUTION

INSTITUTION INDEX (1 JUL 88 - 30 SEP 88)
ATR FORCE DFFICE OF SCIENTIFIC RESEARCH
STATUS - 'A' = ACCEPTED, 'D' = DECLINED, 'W' = MITHDRAWN

FIRST NAME INVESTIGATOR Last name

7 ROBERT STERNBERG

88-NL-304

PROPOSAL AIDOLE

STATUS PM NAME

FREGLY

07

PAGE

•

PART II

REPORT DATE 10/13/88

TITLE (CONT.) INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
VIBRATION DYNAMICS AND CONTROL OF SLADED DISK ASEMALIES PURDUE RESEARCH FOUNDATION	o	N 24 11/07/88 8124,049	A A A A A A A A A A A A A A A A A A A	\$58,718 01/11/98 \$124,043
NON-ALGORITHMIC ISSUES IN AUTOMATED COMPUTATIONAL MECHANICS COMPUTATIONAL MECHANICS COMPANY INC	•	N 24 11/07/86 \$290,058	A AMJS 88-NA-235	\$144,453 01/11/38 \$290,058
VIBRATION DYNAMICS & CONTROL OF BLADED DESK ASSEMBLIES Indiana university foundation	Ø A R E	N 24 12/07/88 \$48.012	A MUS 88-48-286	\$23,127 01/11/89 \$48,012
STABILITY OF NONLINEAR SYSTEMS WITH RANDOM COEFFICIENTS WAYNE STATE UNIVERSITY	ac ac	12 12/07/88 \$89,700	A AMOS 88-NA-287	\$89,700 01/11/88 \$39,700
(PHASE II SBIR) COMPOSITE EMBEDDED FIBER OPTIC SENSORS FOR ACTIVE Control of Space Structures Dynamics technology inc	Ų.	N 36 15/07/86 8500,720	AMOS 88-78-294	
(SOI) LIGHTWEIGHT, LOW COST FLEXIBLE SENSORS/ACTUATORS FOR LARGE SPACE STRUCTURAL CONTROL CHROWOS RESTARCH LABS	DAVIO	N 27/07/58 849,906	A A405 BB-NA-303	\$49,177 30/09/88 \$49.906
(SOI) ORDER "N" ALGORITHMS FOR MULTIBOOV DYNAMICS SIMULATION PHOTON RESEARCH ASSOCIATES INC.	JAMES	27/07/88 \$49,015	A A A B B B B B B B B B B B B B B B B B	\$40,469 30709/88 \$49,515
MODELING AND CONTROL OF LARGE FLEXÍBLE VEHÍCLES IN SPACE Stamford university	ARTHUR	8 12 05/08/83 \$50,000	A AMJS 88-NA-312	\$48,201 01/12/83 \$44,547
ANALYTICAL AND EXPERIMENTAL STUDIES OF INMERENTLY NONLINEAR COMPENSATORS UNIV OF SOUTHERN CALIFORNIA	1 8 4 8	N 12/09/88 \$373.201	AMOS 89-NA-332	

- --

•

TITLE (CONT.) INSTITUTION	INVESTIGATOR	-	TYPE/HONTHS RECEIVED ANGUNT	STATUS Program Hanager Proposal #	INITIATE START DATE TOT AMT
(SOI) ANALYSIS OF LARGE SPACE STRUCTURES II (COI Emplementation of the Deco-Position Method) General Analytics Corporation	CCOMPUTER Adomian	GEDRGE	N 15 21/09/88 \$241,110	AMOS 38-NA-335	
ALSDRITHMS FOR ROBUST IDENTIFICATION AND CONTROSTRUCTURES TECHNOLOGICAL SYSTEMS, INC.	DNTRSL OF LARGE SPACE CRROLL	Suzer	N 24 21/09/88 8500,009	AMOS 88-NA-336	
CONTROL STRUCTURE INTERACTION INSTRUMENTATION STATE UNIVERSITY OF NEW YORK	Inhan	DANIEL	12 28/09/88 844,923	AHOS 89-NA-361	\$44,923 01/12/86 \$44,923
KINETIC STUDIES OF METAL COMBUSTION IN PROPULSION Rensselaer polytechnic institute	IOM FONTIJN	ARTHUR	8 36 20/01/68 8429,535	8 177 A N A - 296	\$198,204 01/12/88 \$299,175
PLASMA INITIATION MECHANISMS FOR CM LASER PROPU Univ of Illinois	PROPULSION Krier	HERMAN	R 24 24/08/88 \$240,255	6144N 84418	
INVESTIGATION OF ENERGY EXCHANGE MECHANISMS BETW ACOUSTIC FLOW FIELDS IN SOLIO RICKET COMBUSTION NAVAL RESEARCH LABORATORY	S BETHEEN THE MEAN AND STION CHAMBERS BAUM	JOESPH	N 24 21/09/88 \$200,000	61448 66-18433	\$100,000 01/10/98 \$200,000
(DU9IP)-LASER DIAGNOSTICS OF PLASMA THRUSTERS Omid state university	YORK	THOMAS	N 12 26/09/88 \$98,430	A BIRKAN 89-44-354	\$83,430 01/12/88 \$6°,430
(OUGIP)— INFRARED IMAGING INSTRUMENT FOR EFFICI Measurements for Laser Propulsion Univ of Illinois	FFICIENCY/THRUST KRIER	HERMAN	N 12 26/09/88 \$134,900	8 I O K A N 86 - N A - 3 5 5	\$79,980 01/12/98 \$79,900
ANISOTRUPIC BEMAVIOR OF SOILS AND PRESSUREMETER Purdue research foundation	T = ST CHAMEAU	JEAN-LOU	N 24 09/88 24 22/09/88 8 8 5 8 8 8 5	80YCE 88-NA-341	
(DURIP) TESTING AND DATA ACQUISITION/CONTROL EQUIPMENT FOR SOIL Dynamics and Geotechnical Centrifuge Laboratory Rensselaer Polytechmic Institute	GOLPMENT FOR SOIL	RICARDO	N 12 23/09/88 \$53,000	BOYCE BB-NA-350	\$53,000 01/12/88 \$53,000

ø

PROPOSAL STATUS REPORT (1 JUL 98 - 30 SE	C RESEARCH	75.77
7 1 0 1	TENTIFI	STUD STUDE
S REPORT	CE ON SC	460000
L STATU	CE OFFI	BATE OF
PROPOSA	AIR FOR	210010

REPORT DATE 10/13/88

PA SE

DIRECTORATE OF AERUSPACE SCIENCES	٠ <u>٠</u>			
TITLE (CONT.) INSTITUTION		TYPE/MONTHS RECEIVED AMEUNT	STATUS PROGRAM MANAGER PROPUSAL &	INITIATE START DATE TOT ART
THEORSTICAL AND EXPERIMENTAL STUDIES OF MICROSTRUCTURAL PROCESSES Related to inglastic stress-strain Remayior of Conesive Soils Johns Moprins University	•	N 36 29/09/88 \$291,211	#DYC# 88-48-365	
A DISLOCATIJON MECHANICS APPROACY TO PIEZOCONE PENETRATION IN Layered media Pennsylvania state university	0 68 68 8	N 29/09/88 29/09/88 \$92,208	80YCE 83-NA-366	
THE OVERALL RESPONSE OF COMPOSITE MATERIALS UNDERGOING LARGE Elastic deformations Johns mopkins university	9 E0 R0	N 12/07/88 \$166,097	MARITOS 88-NA-288	
MICROMECHANICS OF FATIGUE SCOLE NATIONALE SUPERIEURE	JEAN	N 36 19/07/88 \$137,000	HARITOS 89-NA-297	
THEORETICAL AND EXPERIMENTAL STUDIES ON THE FOUNDATION OF MESOMECHANICS Univ of illindis	ALEXANDER	8 36 25 70 7 78 8 8 3 3 9 9 5 3 5 4	A HARITOS 88-NA-239	\$125,428 15/12/83 \$399,314
A CONTINUUM DAMAGE MODEL FOR COMPOSITE MATERIALS Texas a and m research foundation	>-	N 05/08/88 \$310,932	HARITOS 89+NA-320	
UNDERSTANDING THE RANDOM NATURE OF FATIGUE CRACK GROWTH UNIV CF ARIZONA	XEI TH	N 36 22/08/98 \$272,520	HARITOS 88-NA-323	
COMPOSITE MATERIALS INTERFACE MECHANICS Univ of Pennsylvania	1 1 2	N 06/09/88 \$330,569	HAR1705 88-NA-331	
(DURIP) DN-LINE QUANTITATIVE NONDESTRUCTIVE EVALUATION AND CHARACTERIZATION OF TOUGH CERAMICS AT OPERATING TEMPERATURES TEXAS A AND M UNIVERSITY	CHRISTIAN	N 12 30/09/88 \$70,000	A Harites 88-na-367	\$70,500 01/12/88 \$70,000

REPORT DATE 10/13/83

:

DIRECTORATE	CF AERCSPACE SCIENCES	ν μυ			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPCSAL #	INITIATE START DATE TOT ANT
INSTRUMENTATION FOR RESEARCH ON DEFORMATION AND TEMPERATURE, MIGH PERFORMANCE COMPOSITE MATERIAL TEXAS ENGINEERING EXPERIMENT CENTER	ION AND FRACTURE OF HIGH Materials Schapery	RICHARO	N 30/09/88 \$61,619	A HARITOS 88-NA-369	\$61,619 01/12/38 \$61,619
COURIP)-MIS MIGH TEMPERATURE TESTING Drexel university	WANG	ALBERT	30/09/88 30/09/88 875,585	A HAQITOS 88-NA-371	\$75,585 01/12/88 \$75,585
EFFECT OF ENDWALL COLD AIR EJECTION ON SECONDAR TRANSFER IN A CURVED DUCT PENNSYLVANIA STATE UNIVERSITY	ECONDARY FLOWS AND MEAT CANCI	U	N 12/07/88 \$358 ₀ 342	HELIN 68-NA-292	•
THE EFFECTS OF FREE STREAM TURBULENCE AND SURFA Boundary Layer Flow and heat transfer Stanford University	SURFACE CURVATURE ON Johnston	LAMES	X 24 01 / 08 / 86 84 60 9 0 0 0	A Helin 89-na-305	\$225,000 ,01/01/89 \$460,000
UNSTEADY AERODYNANICS WITH APPLICATIONS TO FLIG Stanford University	TO FLIGHT MECHANICS ASHLEY	HOLT	R 12 22/09/88 \$65,000	MELIN 89-11A-342	
STUDIES IN NON-LINEAR UNSTEADY AERJOYNAHICS Georgia institute of tech	3	LAMES	R 22/09/89 \$269,475	MELIN 88-NA-343	
(DURIP) PROPOSAL TO AQUIRE IRIS-40/70GT MORKST Lemigm univeqsity	MORKSTATION UNDER DOD Walker	. o. b.	N 12 23/09/83 \$46,748	A Helin 88-na-349	\$46.748 01/12/88 \$45,749
OPTIMAL CONTROL OF VISCOUS JETS 7 CHANNEL FLOWS UNIV OF SOUTHERN CALIFORNIA	SRITHARAN	13	N 24 12/07/88 \$171,174	MCMICHAEL 83-NA-291	
TURBULENCE AND TURBULENCE CONTROL Yale university	SREENIVASAN		26/01/88 25/01/88 \$248.655	A MCMICHAEL 88-NA-302	\$126,338 15/12/89 \$249,555
STRUCTURE AND CONTROL OF THE WALL REGION IN A T LAYER CORNELL UNIVERSITY	A TURBULENT BOUNDARY LUMLEY	7	N 35 11/08/88 \$818,772	A MCMICHAEL 88-NA-321	\$251;817 15/01/89 \$818;772

ر د	ະ
POSAL	
P 20 P	4 I R
3/88	
₹	
E 10.	
DATE	

15P3R1

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HOWTHS RECEIVED AMOUNT	STATUS PROCRAM PANASER PROPOSAL &	START TATE TOT AME
SITIUDN IN THE VICINITY OF A	•		N 36 01/03/89	MCMICHAEL	
STANFORD UNIVERSITY FE	FERZIGER .	JOEL	\$229,730	25-4N-68	
ON THE FEASIBILITY OF THE REDUCTION OF SKIN FRICTI BY INJECTION OF GASES OF SMALLER DENSITY INTO THE PENNSYLVANIA STATE UNIVERSITY	N FRICTION DRAG IN AIR NTO THE BUFFER REGION DEUTSCH	STEVER	N 12 01/09/88 \$93,148	RCBICARE 88-NA-328	
LAGRANGIAN TURBULENCE: STRUCTURES AND MIXING ADMI FLDWS Univ of Massachusetts	ADMISSIBLE MODEL OTTINO	,	R 24 22/09/88 8176,325	A MCHICHAEL 80-NA-337	\$89,537 15/01/89 \$176,325
COURIP) TWO AND THREE DIMENSIONAL IMAGING OF TURB Unsteady flows Yale University	TURBULENT AND SREENIVASAN	KATEPALLI	N 12 22/09/88 \$122,358	A MCHICHAEL 88-NA-345	\$122,358 01/12/89 \$122,358
(DURIP) DEVELOPMENT OF A POSTPROCESSING AND 3D IMAGING FACILITY PENNSYLVANIA STATE UNIVERSITY	30 GRAPHICAL Brasseur	JAMES	12 22/09/88 \$71,393	A MCMICHAEL BB-NA-345	\$71,393 01/12/88 \$71,393
(DURIP) RESEARCH INSTRUMENTATION FOR TURGULENT SH Studies Michigan State University	SHEAR FLOW CENTROL Falco	ROBERT	N 12 22/09/88 \$101,155	A MCMICHAEL 83-VA-347	\$101,155 01/12/88 \$101,155
CONTROL OF TRANSITIONAL AND VARIABLE DENSITY FLOWS Stanford University	NTHELL	X 4 11 22 22 22 22 22 22 22 22 22 22 22 22	35 30/09/88 \$320,374	MCMICHAEL 88-NA-368	
CONTROL OF TURBULENCE BY FLOW SIFURCATION NIELSEN ENGINEERING AND RESEARCH CO	NOXIN	DAVIO	30/09/38 30/09/38 \$267,408	MCMICHAEL 89-NA-370	
ON THE ORIGIN AND CONTROL OF LARGE COHERENT STRUCT Turbulent shear flows Tel-aviv University	STRUCTURES IN WYGNANSKI	ISRAEL	12 30/09/98 \$154.093	MCMICHAEL 88-NA-372	

•
60
`
m
-
`
0
-
7
=
2
_
-
~
90
ĭ
-

PROPOSAL STATUS REPORT (1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTOFATE OF AEROSPACE SCIENCES

PAGE

TITLE		•	TYPE/MONTHS	STATUS	INITIATE
TITLE (CONT.) INSTITUTION	INVESTIGATOR		RECEIVED	PROGRAM MANAGER Proposal #	START CATE
TURBULENT SPOT GENERATION AND GROWTH RATES	S IN A TRANSONIC BOUNDARY		36		
LATER CAFORD UNIVERSITY	JONES	a	\$258,164	88-88-373	
PEEDBACK STABILIZATION OF HYDRODYNAMIC INS	NSTABILITIES		N 24	3	
CAMBRIDGE UNIVERSITY (TRUMPINGTON ST)	GASTER	MICHAEL	\$22,531 \$22,531	3C3 LC3 A E C 88 - N A - 3 7 4	
OF THE STRUCTURE OF A TURBULENT	SOUNDARY LAYWR THROUGH		N 24		
SURFACE ROUGHNESS CHANGES Hassachusetts institute of technology	HARITONIDIS	JOSEPH	30/03/68 8349,743	ACALCHARL 89-NA-375	
EFFECTS OF EXTERNAL FORCING ON ENTRAINMENT	F RATIO AND FLUID		R 12		
COMPOSITION IN TURBULENT SHEAR LAVERS Michigan State University	KOOCHESFAMANI	MANDOCHEME	30/03/88 \$56,850	MCMICHAEL Be-NA-376	
ELASTIC STABILITY ANALYSIS OF	AERONAUTICAL STRUCTURAL		N 36	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
COMPONENTS VINGINIA POLYTECHNIC INST & STATE UNIV	LIBRESCU	LIVIU	\$259,399 \$259,399	88-NA-310	
(SBIR PMASE II) ATTACHMENT I ADMITTANCE MG	400FLING OF SPACE		90 2		
STRUCTURES WIT ACTIVE CONTROLS CSA EUGINFERING, INC.	SKITH	KEVIN	\$48,518 \$48,518	NECCHAN 88-NA-313	
DEVELOPMENT OF SPACE-TIME FINITE ELEMENTS	FOR NONLINEAR TRANSIENT		36		
RESPONSE OF FLEXIBLE STRUCTURES Georgia tech research corporation	HODGES	0	8276,179 \$276,179	NACHMAN 88-NA-314	
DYNAMIC RESPONSE OF STRUCTURAL COMPONENTS			N 24	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
GEORGIA TECH RESEARCH CORPORATION	KEAPNER	GERALD	\$122,153	34-NA-317	
STUDIES ON CONTROL NONLINEAR DYNAMICS AND	MODELING PROBLEMS		96 96 96 96	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
GEORGIA TECH RESEARCH CORPORATION	ATLURI	vs	\$297.885	80-KA-318	
CONSTITUTIVE LAMS & ANALYSIS FOR NONISOTM ELASTOVIÈCOPLASTIC BEMAVIOR OF LAMINATED (Georgia Tech Research Corporation	HERMAL LARGE STRAIN COMPOSITES	GEORGE	N 05/03/93 893,096	NACHMAN 88-NA-319	

.. ..

•

PROPOSAL STATUS REPORT (1 JUL 88 .. 30 SEP 99) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF RENOSPACE SCIENCES

PAGE

TITLE (CONT.) INSTITUTION		TYPE/MONTHS RECEIVED AMDUNT	STATUS PROGRAM MANAGER PROPUSAL 4	INITIATE START DATE TET ANT	
CRAY II SUPPORT FOR AFJSR INSTRUMENTS		12	3 ≪ 3 1 1	\$20,000	
AIR FORCE WEAPONS LAB BURNETTE	HOMARO	\$20,000	420-187 98-187	\$20,000	
CECENTRALIZED ACTIVE STRUCTURE CONTROL USING FROBENIUS-MANDEL NORM		9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
UNIV OF ILLINOIS MEDANIC	ראחר	23.08788 \$384.109	NACKTAL 88-NA-326		
COMPUTATIONAL FLUID DYNAMCS (CFD): A FINITE ELEMENT SCHEME FOR		N 24	- - - - - - -		
PARALLEL-VECTON CONFORMS UNIV OF THINAS CARP	GRAHAM	\$122,363	88-4A-301		
ADAPTIVE GRID GENERATION FOR STRUCTURED AND UNSTRUCTURED MESHES		R 24			
UNIV OF TEXAS	DALE	\$255,253	3475EC 88-NA-315		
DIRECT NUMERICAL SIMULATION OF SHOCK TURBULENCE INTERACTION		98	⊲	405,706	
STANFORD UNIVERSITY MOIN	PARVIZ	\$252,377	STREET GOING GOING	\$252°377	
INVESTIGATIONS OF THE MOTION OF DISCRETE-VELOCITY GASES		24	- - - - - -		
CALIFORNIA INSTITUTE OF TECHNOLOGY STURTEVANT	BRADFORD	\$256,885	0475EC 88-88-338		
(COURIP) INVESTIGATION OF SUPERSONIC ROUNDARY LAYER TRANSITION AND		112	< ;	\$50,000	
TURBULENT STRUCTURE PRINCETON UNIVERSITY	ALEXANDER	\$37.09788 \$52,000	SAKELL 88-NA-348	\$50,000 \$50,000	
COURTRY OPTICAL EQUIPMENT FOR MIGH-SPEED VISCOUS-INVISCID		N 12	4 - u	\$59,718 01/12/88	
INTERACTION RESTARCH PONNSYLVANIA STATE UNIVERSITY	GARY	\$58,718	88-XA-353	\$69,718	
SWEPT SMOCK WAVE/BOUNDARY LAYER INTERACTIONS		24	<t< td=""><td>58c466\$</td><td></td></t<>	58c466\$	
PENNSYLVANIA STATE UNIVERSITY	GARY	8199,958	34KELE 89-VA-358	\$199,958	

- --

PROPOSAL STATUS REPORT	AIR FORCE OFFICE OF SCI	
REPORT DATE 10/13/88		
DATE		
REPORT		

DAGE.

START DATE \$52,320 01/12/38 \$52,320 \$140,000 01/01/89 \$235,000 \$50,000 \$91,100 01/12/89 \$91,100 \$55,170 01/12/88 \$55,170 01/12/88 \$278,000 01/10/98 \$179,000 01/03/89 1135,000 860,000 01/10/88 \$89,000 000 0014 INITIATE 173,261 149,962 120,000 PROGRAM MANAGER PRJPCSAL # 88-NA-359 SAKELL 88-NA-360 TISHKOFF 89-NA-305 33-1:4-329 58-NA-330 88-NA-344 88-NA-356 88-XX-309 88-NA-311 89-NA-357 STATUS TISHK3FF TISHKOFF TISHKOFF TISHKOFF TISHKOFF TISHKOFF TISHKEFF TISHKOFF c, ⋖ 4 TYPE/HONTHS PECEIVED AMBUNT R 24 28/07/88 \$278,000 N 12 26/09/88 N 12 01/09/88 N 12 26/09/88 N 12 26/09/88 27/09/83 \$179,000 22/09/88 \$100,000 \$91,100 \$55,170 \$52,320 \$120,000 77 7 7 03/08/88 7, 04/09/88 **5*** 01/09/88 \$286,000 \$106,142 PROPOSAL STATUS REPORT (1 JUL 98 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Cirectorate of Aerospace Sciences HERSCHEL RICHARD DOMENIC JOSHUA ROSERT ROBERT DANIEL DAVID DAVID SPIRO DEVELOPMENT OF MULTI-POINT LASE9 DOPPLER ANEMOMETRY FOR HIGH SPEED Flows A SYSTEMATIC APPROACH TO COMBUSTION MODEL REDUCTION AND LUMPING PROPOSAL FOR RESEARCH ON MIXING CONTACL IN A SUPERSONIC SHEAR INVESTIGATIONS OF THE APPLICATIONS OF LASER INDUCED EXCIPLEX FLUDRESCENCE TO FUEL SPRAY AND SINGLE DROPLET VAPORIZATION ARMY RESEARCH OFFICE INVESTIGATOR SEI THENBANK TRANSPORT PHENDMENA AND INTERFACIAL KINETICS IN MULTIPHASE COMBUSTION SYSTEMS VALE UNIVERSITY (DURIP)—SPD4TANEOUS RAMAN SYSTEM FOR THE STUDY OF ENHANCED COMBUSTION AND NON-THERMAL PLASMAS
DREGGN STATE UNIVERSITY (DURIP)—TWO-DIMENSIONAL VELCCITY MEASUREMENTS IN TURBULENT Reacting flows SANTAVICCA COURID)—SPECIES AND TEMPERATURE MEASUREMENTS IN FUEL RICH COMBUSTION REGIONS
PENNSYLVANIA STATE UNIVERSITY ERFECTS OF SWEEP ON THE PHYSICS OF UNSTEADY SHOCK-INDUCEOTURBULENT SEPARATED FLOWS LEKOUDIS DOLLING GOULARD COPMBUSTION ENHANCEMENT BY MIGH ENERGY ELECTRON IMPACT PENNSYLVANIA STATE UNIVERSITY NATIONAL SCIENCE FOUNDATION LAYER OFFICE OF NAVAL RESEARCH PRINCETON UNIVERSITY UNIV OF SHEFFIELD TITLE (CONT.) UNIV OF TEXAS INSTITUTION

PROPOSAL STATUS REPORT (4 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Directorate of Aerospace sciences REPORT 34TE 10/13/88

4 1 A A		SHINCH/34A1	STATUS	1011111
TITLE (CONT.) INSTITUTION INVESTIGATOR	TOR	RECEIVED	OQUGRAN MANAGER PROPOSAL &	START PATE TOT ANT
THE HYSTERESIS AND INCREMENTAL COLLAPSE OF COMPLEX STRUCTURES: Paradigy for the fatigue failure of materials illingis institute of technology	URES: A SIONEY	N 24 12/07/88 \$135,906	A DE COS	\$91,132 03/31/89 \$185,907
A STATISTICAL PHYSICS ANALYSIS DF ROCK AND CONCRETE DAMAGE Response Soreq	æ	N 12/07/88 \$320,680	WU 68-NA-290	
BRITTLE-DUCTILE FAILURE MECHANICS OF MORTAR AND CONCRETE Univ of colorado	STEIN	N 24 14/07/88 \$252,570	NU 88-NA-293	
VEW APPROACH TO ANALYSIS OF PAVEMENT DISTRESS Illindis institute of technology	v	N 24 18/07/88 \$185,176	WU 88-NA-295	
STRUCTURAL THEORIES OF POST-DAMAGE ASSESSMENT (SECOND-LEVEL DAMAGE THEORIES) UNIV OF NEW MEXICO	/EL OF FREDERICK	N 18/07/88 \$391,056	WU 93~4A-295	
APPLICATION OF HYPERELASTICITY THEORY AND INJARIANTS TO DESCRAMATIONS TROGLODYTE SOCIETY, INC.	FRANCES	N 12 01/08/88 \$110,793	HU 83-NA-307	
CONCRETE MATERIALS EXPOSED TO MIGM STRAIN RATE LGADING SINTEF (SELSKATET FOR INDUSTRIELL 35)	Z S S S S S S S S S S S S S S S S S S S	N 36 02/08/88 \$600,000	#U 88-NA-308	
MICROCRACKING CHARACTERISTICS 3F CONCRETE DISCONTINUITY POINT UNIV 3F HOUSTON	POINT	N 36 05/03/88 8365 ₀ 090	#U 88-NA-316	
DYNAMICS AND DAMPING OF LATERED PLATES AND SMELLS T. T. YU ASSOCIATES	۰	N 36 22/09/88 \$140,520	01E-4N-88	

PAGE

REPORT 04TE 10/13/88

PASE 10

TYPE/MONTHS STATUS INITIATE RECEIVED PADGRAM MANAGER START DATE AMOUNT PROPOSAL & TOT AMT	N 12 A \$75,560 23/09/08 WU 01/12/38 \$76,560 88-NA-351 \$76,560	N 12 A \$55.620 23/09/89 WU 01/12/88 \$55.620 88-4A-352 \$55.620	N 36 28/09/68 WU 8442,943 89-NA-352	N 24 28/09/88 WU 8134,138 88-NA-363	N 36 28/09/88 WU \$256,499 88-NA-354
	CHARLES	V IS VANATHA	PAUL	JACK	DAVID
INVESTIGATOR	COURTE) INSTRUMENTATION FOR DATA ACQUISITION AND CONTROL OF STRUCTURAL EXPERIMENTS UNIV OF WASHINGTON	RESEARCH INSTRUMENTATION FOR NONLINEAR MODAL ANALYSIS Duento Rico	IG MATERIALS BASED ON INDRGANIC POLYMERS (SITY	STRUCTURAL OPTIMIZATION OF SANDWICH COMPOSITE SHELLS TO VARIOUS Loadings Univ of Delaware	ON OF CEMENT PASTE AND MORTAR DARWIN
TITLE (CONT.) INSTITUTION	(OUSIP) INSTRUMENTATION F STRUCTURAL EXPERIMENTS UNIV OF MASHINGTON	(DURIP) RESEARCH INSTRUME Univ of puerto rico	ADVANCED CIVIL ENGINEERING MATERIALS BASED Pennsylvania state university	STRUCTURAL OPTIMIZATION OF LOADINGS	SUBMICROSCOPIC DEFORMATION OF CEMENT PASTE Univ of Kansas

PROPOSAL STATUS RECORT (% JUL 88 - 30 SEP 88) AIR FORCE DFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF CHEWICAL AND ATMOSPHERIC SCIENCES

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMBUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
THE SYNTHESIS AND CHARACTERIZATION OF TRIBOPH Diamond and Silicon Carbide Surfaces Univ of Pittsburgh	BOPHYSICAL LAYERS ON Yates JR.	NHOC	N 12 18/07/88 \$507,309	BURGG4AF 88~NC-226	
THE EFFECTS OF MOLECULAR ORIENTATION GEOMETRY AND SURFACE ANTISOTR DPY UPON EFCHING Univ of California	T AND SURFACE ANTISOTR Rummel	ANOREW	N 12 13/07/88 \$145.607	BURGGRAF 88-NC-227	
THE DRIENTATION OF CHEMICAL BONDS AT SURFACES STRUCTURE AND DYNAMICS IN THE MONDLAYER UNIV OF PITTSBURGH	S - STUDIES DE YATES	אנסר	R 12 19/07/88 \$123:137	BURGGRAF 88-NC-223	
SURFACE CHEMISTRY USING RADICAL BEAMS Univ of Colorado	ELLISON	G. BARNEY	N 12 25/07/88 \$144,955	BURGGRAF 88-NC-234	
FUNDAMENTAL MECHANISMS OF TRIBJCHEMICAL LUBRI STEVENS INSTITUTE OF TECHNOLOGY	UBRICATION FISCHER	TRAUGOTT	N 12 15/09/88 \$340,362	BURGGRAF 88-NC-253	
SURFACE CHEMISTRY OF ELECTRONIC MATERIALS MEG Etching Princeton university	MECHANISMS OF GROWTH AND Bernasëk	STEVEN	12 29/08/89 \$193,264	BURGGRAF 88-NC-254	
THEORETICAL STUDIES OF SLIDING FRICTION NORTHEASTERN UNIVERSITY	SOKOLOFF	JEFFREY	N 12 02/09/86 \$63,901	D Burggraf 33-nc-258	
PUTTING THE ADHESION IN ADHESIVE BONDING TECH Case Western Reserve University	TECHNOLOGY Kdenig	. ראַטאַ	N 12/09/88 8234,784	BURGGRAF 89-NC-263	
SCANNING TUNNELING MICROSCOPY INVESTIGATIONS OICHALCOSENIDE MATERIALS COLUMPIA UNIVERSITY	OF XETAL LIEBER	CHARLES	N 12 23/09/88 \$102,651	BURGGRAF 88-VC-274	

e 1

:

.. ...

0/13/88
DATE 1
REPORT

PRIDGISAL STATUS REPORT (1. JUL 38 - 30 SEP 83)
AIR FORCE DFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES

9940

TITLE (CONT.) INSTITUTION	INVESTIGATOP		TYPE/MONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL *	INITIATE START DATE TOT AMT
MECHANISMS OF REACTIVE ETCHING Princeton university	OFRNASSK	STEVEN	R 6 27/09/88 \$65,000	BURGGAAF 89-NC-279	\$65.000 01/01/39 \$45.000
OURIP SCANNING TUNNELING MICROSCOPE FOR BCRON UNIV OF ILLINOIS	SURFACE STUDIES TRENARY	MICHAEL	N 12 28/09/88 849,000	BURGGRAF 88-NC-293	\$49,000 01/12/33
DURIP INSTRUMENTATION FOR SURFACE REACTION DYN UNIV OF CHICAGO	DYNAMICS . Strener	STEVEN	N 12 28/09/88 \$68,900	BU4664AF 88-NC-284	\$68,900 01/12/88 \$69,900
STUDIES OF RESOMANT ENHANCED MULTIPHOTON IONIZ Molecules Califormia institute of technology	IONIZATION PROCESSES IN MCKOY	VINCENT	N 12 11/07/88 \$80,000	DAVIS 88-NC-2?5	172,101 01/11/89 872,101
X-RAY DIFFRACTION STUDIES OF THE STRUCTURE OF RELATED ELECTRO-ACTIVE MATERIALS UNIV OF DAYTON	ORDERED POLYMERS AND Fratini	ALBERT	R 12 22/07/88 874,393	A 21VaC 21VaC	
FUNDAMENTAL STUDY OF CGMPRESSIVE STRENGTH DEVE Carbon Fibers Georgia Tech Research Corporation	EVELOPMENT IN PAN-BASED ABHIRAMAN	. S.	N 12 27/07/88 \$75,000	DAVIS 69-NG-237	173,000 01/12/39 159,000
NONLINEAR OPTICAL PROPERTIES OF MAIN GROUP AND COMPOUNDS NORTH DAKOTA STATE UNIVERSITY) ORGANOMETALLIC Parker	WILEY	N 12 02/08/88 \$116,761	DAVIS 88-NG-247	
MICROSCOPIC MODELING OF TRIBOLOGICAL PHENOMENA Georgia tech researcm coaporation	LANDRAN	170	N 12 05/08/88 \$113,998	DAVIS 68-NC-249	
COLLARDRATIVE EXPERIMENTAL AND THEDRETICAL STU PHOTODISSOCIATION AND REACTIONS OF THE AZIDE R UNIV OF MARYLAND	STUDY OF THE E RADICAL Alexander	MILLARD	12 14/09/88 \$2,000	A Davis 89-ng-264	\$2,000 31/10/98 \$2,000
THEORETICAL/EXPERIMENTAL INVESTIGATIONS OF THE DYNAMICS OF MIGHLY ENERGETIC DICATION SPECIES UNIV OF COLORADO	STRUCTURE AND ONEIL	STEPACN	N 12 14/03/88 \$2,000	DAVIS Br-NC-265	\$2,000 01/10/89 \$2,090

~ ··

.

8	ü	2
_	JFFICE OF SCIENTIFIC RES	Ž
3	IFI	•
	H	Z
-	5	4
č	Š	7
REP	9	I
s	2	ī.
ATL	FF]	Č
S		1
	\ddot{z}	200
₹	•••	
DCS AL	ũ	7
ROPCSAL	IR FO	TRECT
PROPOSAL ST	AIR FO	Tagre
PROPESAL	AIR FO	וופנר
PROPOSAL	AIR FO	LIBEL
PROPOSAL	AIR FO	LIBETL
PROPOSAL	AIR FO	והפור

REPORT DATE 10/13/89	PROPOSAL STATUS REPORT (1, JUL 98 - 30 AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF CHEMICAL AND ATMOSPHERIC	98 - 30 SEP 88) RESEARCH DSPHERIC SCIENCES	•	PAGE	
TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MJNTHS RECEIVED AMBUNT	STATUS PCTSRAT MANAGEP PROPUSAL #	STARY DATE TO A A A A A A A A A A A A A A A A A A
THEORETICAL STUDIES OF SILICON CHEMISTRY NORTH OAKOTA STATE UNIVERSITY	I STRY Gardon	# # # #	N 12 14/09/85 82,000	A Davi S 89-HC-256	\$2,000 01/10/95 \$2,000
THEDRETICAL STUDIES OF HONGGENEOUS AND HET SILICON SYSTEMS ORLAHOMA STATE UNIVERSITY	AND HETERDGENEOUS REACTIONS IN Thompson	DONALO	12 14/09/48 \$2,000	A DAVIS 88-46-257	\$2,000 01/10/85 \$2,000
CXIDATION, NITRIDATION AND FLUDRINE UNIV OF CALIFORNIA	ETCMING OF SI CARTER	EMILY	N 12 14/09/88 \$2,000	A DAVIS 88-MC-268	\$2,000 01/10/88 \$2,000
STUDIES OF RESONANT ENHANCED MULTIPHOTON MOLECULES CALIFORNIA INSTITUTE OF TECHNOLOGY	PHOTON IGNIZATION PROCESSES IN MCROY	VINCENT	12 14/09/88 \$5,000	A DAVIS 0avis 88-46-269	\$5,000 01/10/88 \$5,000
SOFEWARD MODIFICATION ON THE GAUSSIAN-86 To successfully run on the cray 2 at afwl univ of colgrado	IAN-86 COMPUTER CODE TO ALLOW IT NT AFWL TAPPEN	NHOU	N 12 15/09/88 \$10,000	A DAVIS 33-46-271	\$10,000 01/10/83 \$10,000
RADAR STUDIES JF GLÖBAL UPPER ATMOSPHERIC Boston university	SPHERIC DENSITIES QLIVER, JR.	WILLIAM	N 12 29/07/38 \$22,514	KOERMER 88-NC-241	
DEVELOPMENT OF PRACTICAL MO TECHNIJUES FOR PROPERTIES AND SEMAVIOR OF MATERIALS UNIV OF TEXAS	LUES FOR PREDICTION OF THE LS Demar	MICHAEL J. S.	R 11/07/88 \$166,663	4ATUSZKO 88-NC-222	\$166,653 Q1/11/83 \$499,989
SYNTHESIS AND REACTIVITY OF SILOXIDE AND PERTAINING TO BOND BREAKING AND AGGREGATI Cornell University	SILOXIDE AND SILANIDE COMPLEXES And Aggregation Phenomena Molczanski	9 E-4 F-8 R-8	R 12 11/07/88 899,773	A MATUS 2 KO 89-46-223	\$90,000 01/11/98 \$270,000
AMIDE AND TETRAZÊNE COMPLEXES DF TO S AS PRECURSORS FOR THE LOW TEMPERO UNIV OF CALIFORNIA	COMPLEXES OF TRANSITION AND MAIN GROUP ELEMENT THE LOW TEMPERATURE SYNTHESIS OF ELEMENTAL NIT TROGLER	WILLIAM	N 12 25/07/88 \$143,545	HATUSZKO 88-NC-235	

..."

•

PROPOSAL STATUS REPORT (I JUL 88 - 30 SEP 88) AIR FORCE DFFICE OF SCIENTIFIC RESEARCH Directopate of Chemical and Atmospheric Sciences

TITLE (COMT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL *	INITIATE START DATE TOT ANT
912LOGICAL SYNTHESIS OF SUBSTITUTED D-AMINDPHEN	HENOLS		R 12	A A T 11 C 2 K D	\$86,955
GENERAL ELECTRIC CO	FINKBEINER	TERMAN	098.468	88-NC-245	894,860
TRANSITION METAL COMPLEXES WITH PERFLUDRINATED	LIGANDS		N 12	0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
SARTMOUTH COLLEGE	HUGHES	RUSSELL	893.634	B8-8C-250	
HIGHLY FLUDRINATED NITROGEN-CONTAINING COMPOUNDS.	DS. NEW STABLE		R 12	4	000.06\$
FLJIDS. Univ of Idamo	SHREEVE	JEAN°NE	000*06\$	98-76-255	000 068
NEW EXPERIMENTAL CHALLENGES IN ELEMENTAL FLUORI	UORINE CHEMISTRY: AN		R 12	4	\$110,000
EMERGING TECHNOLOGY Univ of Texas	LAGON	RICHARD	\$119,763	88-NC-257	\$110,000
DURIP PURCHASE OF A GAS CHROMATOGRAPH - MASS SP	SPECTROMETER		N 12	A A TILLY A R.	\$60,000
MORTH DAKOTA STATE UNIVERSITY	BOUDJOUK	PHILIP		88-NC-277	000.09\$
DURIP PREPARATIVE GEL PERMEATION CHROMATOGRAPHY			N 12	A ATUSTAN	\$57,700 01/12/88
UNIV OF SOUTHERN CALIFORNIA	3. 5. 5. 5.	WILLIAM	\$57,700	88-NC-273	\$57,700
ON PHYSICS AND	CHEWISTRY OF COATING		N 12 29/09/83	MATUSZKO POLNCIOS	
GD2DON RESEARCH CONFERENCES INC	CRUICKSHANK	ALEXANDER	067468		
DURIP SYNTHESIS AND STUDY OF PRECERAMIC POLYMER METAL SILICIDES, AND POLYMERS WITH UNIQUE OPTIC UNIV OF CALIFORNIA	YMERS,CERAMIC PRECURSOR Ptical and electronic Tilley	TERRY DON	N 12 30/09/88 \$60,000	AATUSZKO 89-NC-296	\$60,000 01/12/88 \$53,000
DURIP PURCHASE OF A 300 MMZ FT-NMR SPECTROMETER	αź		N 12	A	\$50,000
UNIV OF NORTH TEXAS	MARCHAND	ALAN	\$50,000	88-NC-297	000.058
DURIP INSTRUMENTATION SUPPORT FOR AIGH-LATITUDE AND THE ESTABLISHMENT OF A DUAL RADAR/OUAL FREGI MASSACHUSETTS INSTITUTE OF TECHNOLOGY	TUDE IONOSPHERIC RESEAR Frequency observational Foster	NEOD	N 26/09/88 \$249,255	A STOBIE 88-NC-275	\$52,250 01/12/88 \$62,250

.. ..

٠.

PAGE

				•	
TITLE (CONT.) Institution	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGREW MANASER PROPOSAL #	INITIATE Start date Tit amt
DURIP APPLICATION OF MULTIPROPOSSING TO REAL-TI Comtrol of an ionospheric research radar Utam state university	L-TIME ANALYSIS AND Berkey	FRANK	12 26/09/88 \$54,239	88-NC-276	854,239 01/12/88 \$54,239
CHARACTERIZATION OF ORGANIC AND POLYMERIC THIN Strongly absorbing chronaphores Ibh almaden research center	HIN FILMS CONTAINING Swalen	M X C X U T	12 12 12 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ULRICH 83-NC-224	
TAILORED ORGANDMETALLIC POLYMERS Univ of Washington	LAINE	RICHARD	N 12 29/07/88 \$185,000	ULRICH 88-NC-240	
A FAST, RADIATION MARD SCINTILLATING GEL-SILICA Univ je florida	MALKER	JAMES	N 12 08/08/88 \$35,000	ULRICH 88-NC-251	
TOPICS IN MOLECULAR ELECTRONICS: DRGANIC FERROI CONDUCTORS University of Alabama	RROMAGNETS AND SUPER Metzger	ROBERT	N 12 09/08/88 \$216,096	ULRICH 89-46-252	
NEW NON-LINEAR OPTICAL POLYMERS Rensselaer polytechnic institute	EN ER	₩ ₩	12 01/09/38 \$116,028	UL91CH 88-NC-256	
PHYSICAL CHEMICAL STUDIES OF CONDUCTING POLYMERS: FUNDAMENTAL AND APPLIED UNIV OF CALIFORNIA	RS: FUNDAMENTAL AND Reiss	HOWARD	12 06/09/88 \$252,713	ULRICH 88-NC-259	
1989 GDRDON CONFERENCE ON POLYMERS (MEST) Gordon Resiarch Conferences inc	CRUICKSHANK	AL EXAND ER	12 09/09/88 \$7,400	D ULRICH 88-NC-250	
DEVELOPMENT DF ORGANIC NONLINEAR OPTICAL MATER H.C.C., Science & technology inc.	NTERIALS DEMARTIND	RONALO	R 12 09/09/88 \$249,047	ULRICH 89-NC-251	

TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMDUNT	STATUS PROGRAM MANAGER PROPOSAL **	INITIATE START CATE IOT AMT
ORDERED POLYMERS WITH NONLINEAR OPTICAL PROPERT	ERTIES		N 12	1	
DOW CHEMICAL CO	LYSENKO	ZENON	698989	88-NC-262	
1999 GORDON RESEARCH CONFERENCES ON POLYMERS			12	1	
UNIV OF RHODE ISLAND	KENNEOY	JOSEPH	000.58	BB-NC-272	
DURIP ADVANCED POLYMER SOLID STATE NMR INSTRUME	UMENTATION		N 12	4 TO 10 TO 1	8117,400
UNIV OF MASSACHUSETTS	AICE	DAVID	\$117,400	88-NC-289	\$117,400
IDNIC & MOLECULAR ENVIRONMENTS IN HETEROGENEOUS STUDIES BY RADIDACTIVE LABELING & LEED/AUGER EL UNIV OF ILLINDIS	HETEROGENEOUS ELECTROCATALYSIS: Leed/Auger Electron Spectroscopy Mieckowski	ANDRZEJ	12 21/07/88 8141,895	WILKES 88-NC-231	
ELECTAGCHEMISTRY OF METAL SURFACES			N 12		
UNIV OF CINCINNATI	HUBBARD	ARTHUR	\$192,842	88-4C-248	
SUZIP ELECTROCHEMISTRY-SURFACE SPECTROSCOPY INS	INSTRUMENT		N 12	∀ ∪ ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	\$58,700
TEXAS A AND M UNIVERSITY	NATIN	CHARLES	\$58,700	88-NC-283	\$38.700
SECOND INTERNATIONAL CONFERENCE ON CHEMICAL KIN	KINETICS		90 N		
NATIONAL BUREAU OF STANDARDS	HERRON	NHOT	000488	88-NC-219	
SPECTROSCOPIC STUDIES OF THE PRODUCTS OF THE RE	REACTIONS OF ELECTRON		N 12	MODARCZYK	
ICALLY & VIOKA-INVALLY-EXCITED STRIC TOLECOCKS UNIV OF PITTSBURGH	GOLDE	MICHAEL	\$145,351	88-NC-221	
44TH MOLECULAR SPECTROSCOPY SYMPOSIUM			N 12		
OHID STATE UNIV RESEARCH FOUNDATION	RAO	K. NARAHARI	\$26,316	88-NC-230	
SPECTROSCOPY AND PHOTODISSOCIATION DYNAMICS OF CLUSTERS UNIV OF COLORADO	NITROGEN DXIDE Vaida	VERCHICA	N 12 21/07/88 \$232,944	WODARCZYK 89-46-232	

REPORT DATE 10/13/88

PRJPOSAL STATUS REPJRT (1 JUL 88 - 30 SEP 18) AIR FORCE OFFICE OF SCIENTIFIC WESEARCH Jirectorate of Chemical and Atnospheric Sciences

PAGE

:		TYPE/HONTHS RECEIVED		INITIATE START DATE
INVESTIGATOR INVESTIGATOR		AMOUNT	PROPOSAL #	TOT AMT
HIGH RESOLUTION SPECTROSCOPIC AND DYNAMICAL STUDIES OF ISOLATED ICN-SOLVENT AND NEUTRAL HYDROGEN 30NDED CLUSTERS California institute of technology	TED Geoffrey	N 12 27/07/88 368,160	WDDARCZYK B8-YC-236	
SELECTING REACTIVITY, ULTRAFAST ENERGY TRANSFER AND THE DEVE T of Chemically Pumped visible lasers Georgia tech research Corporation	DEVELOPMEN James	N 12 27/07/88 8162,652	MODARCZYK, 89-NC-238	
ALKALI DIATCHIC PHUTJDISSOCIATION DYNAMICS Univ of Ioma	PAUL	N 28/07/88 \$190,700	MUDARCZYK 88-NC-239	
AH EXPERIMENTAL DEMONSTRATION OF CONTPOL OF PHOTOCHEMICAL RESTANDUGH COMERENT EXCITATION UNIV OF WATERLOO	REACTION JOHN	N 01/08/38 \$39,640	HJDARCZYK 88-YC-242	
METEROGENEOUS KINETICS OF DX(1) SENERATION Aerodyne Research inc	DOUGLAS	12 02/08/88 \$36,789	MODARCZYK 38-NC-243	
GAS PHASE METAL ATOMS AND METAL MCNOXIDES: KINETICS AND ELECTRONIC Structure Univ je misconsin	TRONIC	N 02/08/88 \$140,521	HJDARCZYK 88-NC-244	
EWERGY TRANSFER STUDIES IN IMTERBALOGEN MOLECULES Physical sciences inc	STEVEN	N 12 02/08/88 894,990	WODARCZYK 88-NC-246	
ION-IMAGING GF CHEMICAL REACTIONS Univ of California	DAVIO	N 14/09/88 \$112,576	WJDARCZYK 88-NC-270	
ELECTRONICALLY EXCITED MOLECULES: REACTION KINETICS AND EMISSION CF LIGHT UNIV OF CALIFORNIA	SIDN George	R 22/09/88 \$139,938	MODARCZYK 88-NC-273	

CSAL STATUS	DRCE OFFICE
PRUPC	AIR
10/13/48	
A 7 E	

INITIATE START CATE TOT AMT. \$115,000 01/12/88 \$115,000 \$34,900 01/12/38 \$34,300 \$85,000 01/12/89 \$85,000 STATUS PROGRAM MANAGEP PROPOSAL 8 A WUDARCZYK 88-NC-281 A WODARCZYK 88-NC-292 MODARCZYK 88-4C-280 TYPE/MONTHS RECEIVED AMOUNT N 12 27/09/88 834,300 N 12 27/09/98 \$85,000 N 12 27/09/88 \$115,000 PRINCSAL STATUS REPORT (1 JUL 98 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Cirectorate of Chemical and atmospheric sciences RICHARD CHARLES W. CARL DURIP THEDRETICAL/EXPERIMENTAL INVESTIGATIONS OF MIGHLY ENERGETIC DICATION SPECIES UNIV OF COLGRADO DURIP STATE-TO-STATE IJN-MOLECULE RFACTION DYNAMICS AT THERMAL ENERGIES STAMFORD UNIVERSITY INVESTIGATOR WIGHT DURIP FIIR STUDIES OF SOLID STATE REACTION OYNAMICS TITLE (CONT.) UNIV OF UTAM INSTITUTION REPORT DA

.. .

99r o

REPORT DATE 10/13/68	PRZPOSAL STATUS REPORT (1, JUL 98 - 30 : AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE 3" ELECTRONIC AND MATERIAL :	98 - 30 SEP 88) RESEARCH MATEGIAL SCIENCES	•	PAGE 1	
TITLE CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS 45CEIVED AMCUNT	STATUS Program Manager Proposal #	INITIATE Stat date Tot am
NEURAL NETWORKS FOR DATA DETECTION IN DIGI Receivers Southern methodist university	ON IN DIGITAL COMMUNICATION GUPTA	۵	N 24 13/07/88 \$205,034	GILES 98-NE-201	
CONVECTIONIST MODEL FOR INTELLIGENT COMPUT UNIV OF MARYLAND	ENT COMPUTING Chen	HSING-HEN	10/08/88 10/08/88 \$40,000	6 GILES 88-NE-213	\$40,000 01/12/98 \$40,000
RESEARCH INSTRUMENTATION FOR OPTICAL COMPU Univ of Southern California	ICAL COMPUTING Sanchuk	ALEXANDER	N 10/08/88 \$180,000	4 GILES 88-NE-214	\$167,075 01/12/88 \$167,075
PRACTICAL ISSUES IN THE COMPLEXITY OF NEUR Pennsylvania state univeqsity	TY OF NEURAL NETWORKS Parbery	IAN	10/08/88 10/08/88 \$80,000	GILES 88-NE-215	\$80,000 01/12/88 \$80,000
NEW NEURAL ALGORITHMS FOR SELF-ORGANIZED Yale university	RGANIZED LEARNING Perlis	ALAN	25/08/88 25/08/88 \$629,485	GILES 98-NE-229	
ANALOG OPTICAL NEURAL NETS: A N. Bom corporation	NJISE SENSITIVITY ANALYSIS ATHALE	RAVINORA	N 12 26/08/88 \$322,210	GILES 88-NE-236	
A GENETIC ADAPTIVE SYSTEM FOR IMAG Research Institute for Study of Intelligent	ADAPTIVE SYSTEM FOR IMAGE UNDERSTANDING AND LEARNING For Study of intelligent SYS. Eisenharot	ROBEQT	N 07 14/09/88 \$229,368	6 ILES 88-NE-239	\$100,610 01/01/89 \$229,363
NEJRAL NETS FOR SPEECH RECDGNITION LINCOLN LABORATORY/MIT	DN LIPPMANN	RICHARD	N 36 21/09/89 \$353,000	GILES 89-NE-244	
NEURAL NETWORKS WITH CONTROLLED TERMINAL Jet propulsion Laboratory	TERMINAL ATTRACTORS Zak	MICHAIL	N 24 23/09/88 \$201,000	GILES 89-NE-245	

•
70
-
3
.,
7
•
C
-
w
-
¥ O
õ
_
_
_
9
ő
ā
w

REPORT DATE 10/13/88	PROPOSAL STATUS REFORT ('1 JUL 98 - 30 Air force office of scientific research Cirectgrafe of electronic and material	98 - 30 SEP 89) Research Aterial Sciences	•	9 A G E 2	
TITLE (CONT.) INSTITUTION	INVESTICATOR		TYPE/MONTHS RECEIFED AMDUNT	STATUS PROGRAM WANASES PROPOSEL #	22111213 START DATE TOT A START
MOLECULAR BEAM EPITAXIAL GROWTH, CHARACTER, Modulated Semiconductor Structures Columbia University	HARACTERIZATION, AND DEVICES OF WANG	2 ui 3	N 12 10/08/88 \$108,000	LITTON 88-16-211	\$128,009 \$1/12/88 \$103,000
THE EFFECTS OF MOLECULAR ORIENTATI Anisotropy upon etching Univ of California	ORIENTATION GEOMETRY AND SURFACE Rummel	ANDREW	N 36 25/08/88 8412,220	LITTON 88-NE-228	
HIGH-SPEED VISUALIZATION OF ULTRA-SMALL SIMULATIONS UNIV OF NOTRE DAME	-SMALL SEMICONDUCTOR DEVICE Lent	CRA IG	N 12 21/09/88 870,000	LITTON 88-NE-243	
AUSER ELECTRON SEPCTROSCOPY, STUDIES FOR DF ATOMIC CONCENTRATIONS UNIV OF PUERTO RICO, RIO PIEDRAS	S FOR QUANTITATIVE DETERMINATION GOMEZ-RIORIGUEZ	MANUEL	N 36 27/09/88 8303.471	LITTON 88-NE-247	
LISHT SCATTERING STUDIES OF SENICO INTERFACES ARIZONA STATE UNIVERSITY	SEMICCNDUCTOR HETEROSTRUCTURE Menendez	JOSE	N 24 29/09/88 8217,496	LITTON 88-NE-248	
VIBRATIONAL, MECHANICAL AND THERMAL PROPER Semiconductors Univ of motre dame	1L PROPERTIES OF III-V DOW	NHOT	8 13/07/88 \$312,160	A Malloy 89-NE-200	\$100,000 01/11/83 \$312,160
ADVANCED GAS PHASE REACTOR FOR GRO Caquegle-Hellon university	GROWTH OF GE(X)SI(1-X) Greve	DAVIO	N 12 10/08/88 \$121,524	A MALLJY 89-NE-210	\$121,524 01/12/88 \$121,524
SIXTEFNIH ANNUAL CONFERENCE ON THE SEMICONDUCTOR INTERFACES MONTANA STATE UNIVERSITY	E PHYSICS AND CHEMISTRY OF Lapeyre	GERALD	N 12 25/08/88 88.400	A MALLOT 88-NE-227	\$8,400 01/10/89 \$8,400
MATERIAL ENGINEERING OF NOVEL SEMI Processing Johns Hopkins University	SEMICONDUCTOR STRUCTURES FOR OPTICAL KHURGIN	JAC08	N 15/09/88 8382.735	MALLOY 98-NE-241	
HIGH TEMPERATURE DEFORMATION PROCESSES AND Mechanisms in Intermétallic Particulate Co Stanforo university	ESSES AND STRENGTHENING FULATE COMPOSITES NIX	WILLIAM	N 36 05/07/98 8450,904	A COSENSTEIN BB-NE-199	\$140,575 01/12/88 \$450,904

PROPOSAL STATUS REPORT (& JUL 68 - 30 SEP 88)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES
REPORT DATE 10/13/88 .		

TITLE (COMT.) INSTITUTION	ZNVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal 4	INITIATE STAST DATE TCT AMT
ACQUISITION OF AN ANALYTICAL X-RAY AND IMAGE AVILLINOIS INSTITUTE OF TECHNOLOGY	ANALYSIS SYSTEM Nash	РИІСІР	N 12 09/08/88 \$134,223	A ROSENSTEIN 39-NE-205	\$134,223 01/12/33 \$134,228
TRANSMISSION ELECTRON MICROSCOPE FOR CHARACTERIZATION MATERIALS MRIGHT STATE UNIVERSITY	IZATION OF AEROSPACE HEISS	ISAAC	12 09/08/88 \$140,000	ROSENSTEIN 88-NE-206	\$140,000 01/12/98 \$140,000
SCIENTIFIC IMAGING SYSTEM Univ of illindis	MAZUMDER	JYGTIRMOY	N 12 09/08/08 \$203,895	A ROSENSTEIN 33-NE-208	\$203,995 01/12/88 \$203,995
MODELING OF MICROSTRUCTURAL EFFECTS ON FRACTURE LOADING RATES SRI INTERNATIONAL	E PROCESSES AT HIGH SHOCKEY	DONALD	N 10/08/88 \$441.553	A ROSENSTEIN 88-4E-215	892,504 01/02/89 8441,553
TWO-PHASE MICROSTRUCTURE HIGH TEMPERATURE COMP. Rensselaer PCLYTECHNIC INSTITUTE	COMPOUNDS Stolaff	NORMAN	N 23/09/88 \$649,447	ROSENSTEIN 88-NE-246	
MULTIPURPOSE 2000(Q)C FURNACE FOR PHYSICAL TES ATMOSPHERE Univ of Michigan	ESTING IN CONTROLLED CHEN	I-46I	N 12 09/08/88 \$45,000	SCHIOLER 69-NE-207	\$45,000 01/12/69 \$45,000
HIGH TEMPERATURE MICROHARDNESS TESTER Lehigh university	CHAN	RELEN	N 12 09/08/88 \$98,478	SCHIOLER 88-NE-209	\$36,478 01/12/69 \$88,473
NEW MECHANISM FOR TOUGHENING CERAMIC MATERIALS Cerematec inc	CUTLER	RAYMOND	R 24 18/08/88 \$818,913	SCHIOLER 88-NE-218	\$400°746 01/12/88 \$400°745
STRUCTURES AND PROPERTIES OF COMPOSITIONALLY M OAK RIDGE MATIONAL LAS	MJDULATED CERAMICS MCKEE	α	N 24 22/08/88 \$225,000	SCHIDLER 88-NE-225	\$75,000 01/10/33 \$75,000

PPSPOSAL S	AIR FORCE
10/13/89	
DATE	
REPORT	

•		
PPSPGSAL STATUS REPORT (1 JUL 68 - 30 SEP 88)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES

DIRECTURALE	DIXECTURATE OF ELECTRONIC AND SETECTAL	MIESTAL SCIENCES			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/43NTHS RECEIVED AMOUNT	STATUS Program Mayager Propesal #	INITIATE START DATE TOT ANT
DEVELOPMENT OF ANALYTICAL PROCEDURES FOR EVALUA PROCESS-INDUCED STRESS IN METAL-CERAMIC JOINTS COLURADO SCHOOL OF MINES	ALUATION OF NTS HEMRIKSEN	MOGENS	N 24 25/08/38 \$137,190	SCHIOLE? BB-NE-226	
THERMODYNAMICS AND KINETIC STABILITY OF REFRACT ULTRA-MIGH TEMPERATURES NATIONAL BUREAU OF STANDARDS	REFRACTORY MATERIALS AT Hastie	NWOT	24 01/09/88 \$200,000	SCHIOLER BB-NE-238	\$100,000 01/10/89 \$200,000
VORTICES IN LONG JOSEPHSON JUNCTIONS Univ GF Wisconsin	NORDRAN	÷	R 36 25/07/88 \$304,000	A LEINSTOCK 88-NE-202	\$99,000 15/11/88 \$304,000
ULTRA HIGM VACUUM SPUTTERINS SYSTEM UNIV DE MINNESOTA	DAMLBERG	EARL	N 12 10/08/88 \$61,000	MEINSTOCK 88-4E-212	\$51,000 01/12/86 \$61,000
HIGH FREQUENCY BEHAVIOR OF LONG AND SMALL JOSEP UNIV 3F UTAH	JOSEPHSON JUNCTIONS SYMKO	OREST	N 36 16/09/88 \$265,000	A BOCK BB-NE-217	\$01/12/88 \$265,000
MATERIALS CHEMISTRY OF CU-D SUPERCONDUCTORS UNIV OF CALIFORNIA, SAN DIEGO	JESTERREJCHER	NANA	N 25/08/89 \$463,707	D Weinstock 85-46-232	
THIN FILM MIGH-T(C) SUPERCONDUCTORS Lincoln Laboratory/Mit	ANDERSON	ALFREDO	N 24 14/09/88 \$752,400	MEINSTOCK BS-NE-240	\$394,400 01/10/99 \$752,400
BASIC RESEARCH IN ELECTRONICS (JSEP) Univ of Texas	POWERS	EDMARD	8 2,093,000	WITT 89-46-203	
PASSIVATION OF GAAS AND RELATED III-V COMPOUND Surfaces Coldrado state university	SEMICONDUCTOR Wilmsen	CARL	N 24 04/09/88 \$175,110	WITT 88-NE-204	
INVESTIGATION OF MONOLITHIC MATCHING STRUCTURES PERFORMANCE TRANSISTOR CIRCUITS CALLFORNIA STATE UNIVERSITY	S FOR HIGH Yarbrough	ALLYSON	N 12 19/08/88 \$42,547	WITT 38-N5-219	\$42,547 15/09/89 \$42,547

PRJPJSAL STATU	AIR FORCE OFFI
10/13/88	
DATE	
REPORT	

REPORT DATE 10/13/88	PRJPJSAL STATUS REPORT (.1 JUL 88 - 30 AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTJRATE OF ELECTRONIC AND MATERIAL	88 - 30 SEP 88) RESEARCH Material Sciences			
TITLE (CONT.) IISTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMDUNT	STATUS Program Manager Propusal #	INITIATE START DATE TJT AMT
IN-SITU GSMBE FROWTH MONITORING FOR ARIZONA STATE UNIVERSITY	R OPTOELECTRONIC DEVICES Maracas	6 E D R G E	N 12 19/08/88 8193,950	WITT 83-4E-220	\$123,950 15709788 \$193,950
PICOSECOND LASER SYSTEM FOR HIGH-SPEED MONOLITHIC DEVICES UNIV OF TEXAS	PEED CHARACTERIZATION OF DOWNER	MICHAEL	12 19/08/88 \$75,303	WI7T 88-NE-221	\$75,303 15/09/88 \$75,303
IN-SITU GSMBE GROWTH MONITORING FOR ARIZONA STATE UNIVERSITY	R JOTOELECTRONIC DEVICES Maracas	GEORGE	8 12 12 22 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	A WITT 88-NE-222	\$193,950 01/12/88 \$193,750
INVESTIGATION OF MONOLITHIC MATCHING STRUCTURES Performance transistor circuits California state university	4G STRUCTURES FOR HIGH Yarbrough	ALLYSON	12 22/08/88 \$42,547	A WITT 98-NE-223	\$42,547 01/12/88 \$42,547
PICOSECONO LASER SYSTEM FOR MISH SPEED Monjlithic Devices Univ of Texas	PEED CHARACTERIZATION OF Downer	HICHAEL	N 12 22/08/88 \$75,303	A WITT 88-NE-224	\$75,303 01/12/89 \$75,303
PHOTOENHANCED DIFFUSTION IN CHALCOGENIDE Univ of north Carolina	GENIDE GLASSES Mcneil	LAURIE	N 25/08/88 \$253,736	MITT 88-NE-230	
INTERNATIONAL SYMPOSIUM ON NANOSTRUCTURE Texas a and m university	UCTURE PHYSICS AND FABRICATION KIRK	0. 0.	8 25/06/88 \$165,000	WITT 88-NE-233	
STUDY HOT ELECTRON TRANSPORT BY A P TEXAS INSTRUMENTS INC	NEW HET TRANSISITCR STRUCTURE BATE	œ	36 29/08/88 \$696,817	HITT 39-NE-237	
HIGH SPEED HETEPOSTRUCTURE OPTICAL UNIV OF ILLINOIS	AND ELECTRONIC DEVICES Morkoc	HADIS	N 19/09/88 \$984,398	A WITT 88-NE-242	\$254,546 01/01/89 \$803,880

" م

80
3
7
0
w
Ę
2
-
č
Ē

PROPOSAL STATUS REPORT (1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF'SCIENTIFIC RESEARCH Directorate of Life Sciences

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPGSAL #	INITIATE START DATE TOT AMT
INVOLVEMENT OF LIPIO METABOLISM IN CHEMICAL TRAI AT MOSSY FIBER SYNAPSES KENT STATE UNIVERSITY	TRANSMISSION PROCESSES JORMAN	ROSERT	8 3 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	A Berry 88-NL-270	\$145,296 01/01/89 \$471,689
ANALYSIS OF CELL GUIDANCE AND SYNAPTOGENESIS ON LLT-PATTERNED SUBSTRATES NORTHWESTERN UNIVERSITY	CN PHOTGLITHOGRAPHICA Hockberger	PHILIP	36 18/07/88 \$717,039	BERRY 83-NL-271	
NETWORK SIMULATION OF LOCOMOTION NEURAL CIRCUIT UNIV OF TEXAS MEDICAL BRANCH	MO O R E	u u	N 18/07/98 \$678,737	86RRY 88-NL-274	
ANALYSIS JF HIPPOCAMPAL CIRCUITRY: RELATION TO RUSH-PRESBYTERIAN-ST LUKE'S MEJICAL CTR	ON TO MEMORY FUNCTION Morrell	A A A A A A A A A A A A A A A A A A A	N 36 19/07/88 8475,255	8E9RY 88-NL-277	
DYNAMICS OF IN VIVO DOPAMINE RELEASE Indiana University foundation	WIGHTAN	I A A A A A A A A A A A A A A A A A A A	N 12 26/07/88 \$40,000	A BERRY BB-NL-295	\$40,000 01/10/88 \$40,000
A SYSTEMS THEDRETIC INVESTIGATION OF NEURCNAL N F THE HIPPOCAMPAL FORMATION UNIV OF PITTSBURGH	NAL NETWJRK PROPERTIES O Berger	THEODORE	N 36 02/08/88 492,694	A BE4A Y B3-NL-229	\$163.622 01/12/38 \$482,594
ENERSY MOBILIZATION IN BRAIN Univ of California	LEON	MICHAEL	N 36 09/09/60 845,396	6±RqY 88-NL-295	
REGULATION OF CELLULAR EARLY GENE IN 9PAIN: AS PTIC PLASTICITY Johns Hopkins university	ASSOCIATION WITH SYNA Worley	PAUL	36 23/08/88 \$534,207	BERRY B9-NL-297	
1989 GORDON RESEARCH CONFERENCE ON NEURAL PLAST Stanford University	PLASTICITY SHATZ	CARLA	12 08/09/88 \$5,000	9 c R R Y 8 9 - N L - 3 0 5	

88	RESE	
PROPOSAL STATUS REPORT (4 JUL	E JEFICE OF SCIENTIFIC	ATE OF LIFE SCIENCES
PROPOSAL	AIR FORC	DIRECTOR

INITIATE START CATE TOT AMT \$42,500 01/11/89 \$255,000 \$65,000 01/11/86 \$195,000 \$35,000 01/12/89 \$35,000 \$45,000 01/12/88 \$45,000 \$140,000 01/12/88 \$140,000 \$55,000 01/12/88 \$195,000 \$42,500 01/12/38 \$255,000 \$65,000 01/11/88 \$195,000 \$42,500 01/11/89 \$255,000 STATUS Program Manager Proposal * CERVENY 39-4L-261 CERVENY 88-NL-297 CERVENY 88-16-298 88-NL-312 89-NL-313 88-NL-318 88-NL-260 39-NL-262 88-NL-263 38-NL-230 CERVENY CERVENY CERVENY CEPVENY 9ERRY BERRY A BERRY TYPE/MONTHS Received N 12 27/09/88 \$42,751 N 36 27/07/88 \$135,000 N 12 27/09/88 \$230,000 N 36 11/07/88 \$261,000 N 36 11/07/88 N 36 11/07/38 \$261,000 N 36 21/07/88 N 36 27/07/88 \$25,500 N 12 27/09/88 N 36 11/07/88 \$195,000 \$134,470 1195,000 \$375,076 AMOUNT 30 SEP 883 ALEXANDRA ALEXANDRA PATRICK DONALD DAVID BAGAR JOAR DAVE DAVE JOAN DURIP-HUMAN COGNITIVE & MOTOR PERFORMANCE MEASURES UNDER TYPICAL COOL WHITE FLUORESCENT ILLUMINATION VS RELATIVELY HIGH ILLUMIUANCE Northery Aqilona University FATE OF MODEL TOXIC CHEMICALS AT LOW CONCENTRATIONS IN GROUND WATERS OF PUERTO RICOUNT OF PUERTO RICO JURIP-MULTI-USER FACILITY FCR HIGH PERFORMANCE JPTICAL RECORDING OF BRAIN ACTIVITY UNIV OF TEXAS INVESTIGATOR SANASACK MOCOWARD SANASACK VENTURA CASSEDY CASSEDY VENTURA DURIP-INSTRUMENTATION FOR MANY NEURON RECORDING UNIV OF TEXAS SW MEDICAL CTR AT DALLAS AMERICAN COLLEGE OF TOXICOLDGY AMERICAN COLLEGE OF TOXICOLOGY POST-DUCTURAL RESEARCH AWARD POST-DUCTORAL RESEARCH AWARD POST-DOCTORAL RESEARCH AWARD NEW INVESTIGATOR AWARD NEW INVESTIGATOR AWARD REPORT DATE 10/13/88 SOCIETY OF TOXICOLOGY SOCIETY OF TOXICOLOGY SOCIETY OF TOXICOLOGY SOCIETY OF TOXICOLOGY NEW INVESTIGATOR TITLE TITLE (CONT.) Institution

REPORT CATE 10/13/88

PROPOSAL STATUS REPORT (T JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

PASE

DIRECTORATE OF LIFE SCIENCES				
TITLE (CCNT.) INSTITUTION INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROCRAM ENNAGED PROCROSEL &	0.4444 0.
TWD-DIMENSIONAL ELECTROPHORETIC ANALYSIS OF SUBCELLULAR LIVER FRAC Tions and isclated hepatocytes from Normal and PFDA treated rats Indiana university-purque univ at Indpls Mitzmann	A A A	N 12 05/04/86 \$24,800	A CERVENY 88-NL-232	\$24,990 15/12/88 \$24,909
CMLOROHYDROCARBON EFFECTS ON CELL MEMBRANE FLUX OF CLACIUM ION Univ of Tennessee	PAUL	23/08/88 23/08/88 \$288,033	CERVENY 68-ML-299	
SCREENING OF CHEMICALS USED IN AIR FORCE OPERATIONS FOR THEIR POTE NTIAL TO SEVERATE FREE RADICALS UNIV OF MARYLAND	¥	12 23/08/84 859,367	CERVENY 88-NL-300	•
A STUDY OF THE EFFECT OF HYDROCARBON STRUCTURE ON THE INDUCTION OF MALE RAT NEPHROPATHY AND METABOLITE STRUCTURE WRIGHT STATE UNIVERSITY	PAUL	R 23/08/88 \$261,493	CERVENY 89-NL-301	
OURIP-UPGRADE OF THE MERIDIAN ACAS-470 FOR TOXICOLOGICAL RESEARCH Michigan State University	JAMES	12 27/09/88 898,730	A CEQVENY 88-NL-310	\$90,000 01/12/88 \$90,000
LANGUAGE COMPREMENSION AS STRUCTURE BUILDING Univ of Oregon	MORTON	8 11/07/88 \$283,709	FRESLY 88-NL-267	
PERCEPTUAL CONSTRAINTS ON UNDERSTANDING PHYSICAL DYNAMICS Univ of Virginia	DENNIS	R 60 13/07/88 \$720,084	FREGLY 88-WL-253	
WORKING MEMORY CAPACITY: AN INDIVIDUAL CIFFERENCES APPROACH Uhiv of south carolina	RANDALL	2 48 13/07/88 554.668	FREGLY 88-NL-269	
THE DYNAMICS OF VISUAL REPRESENTATION: ATTENTION, ENCODING, AND R ETRIEVAL PROCESSES UNIV OF PENNSYLVANIA	SAUL	N 36 21/07/88 8581,327	FREGLY 88-NL-279	

PROPUSAL STATUS REPORT (1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

INITIATE START DATE TOT A41 \$65,027 01/12/88 \$19,585 \$19,535 01/01/39 \$65,027 STATUS Program manager Proposal # TANGNEY 89-NL-282 TANGNEY 88-NL-266 48-NL-283 88-NL-290 88-NL-293 38-NL-304 88-NL-311 88-4L-265 88-NL-273 88-NL-291 TANGNEY TANGNEY TANGNEY TANGNEY TANGNEY FREGLY FREGLY FREGLY SHINGM/34Y N 12 21/07/88 RECEIVED AMOUNT N 12 11/07/98 11/07/88 N 36 18/07/88 \$564,000 21/07/88 \$360,359 02/08/88 \$616,234 N 36 08/09/88 \$641,827 N 12 27/09/88 \$487,981 N 36 05/08/88 \$110,000 \$39,850 \$19,580 \$604,985 02/08/88 JONATHAN CHARLES STEPHEN MICHAEL MICHAEL JOSEPH IRVING ROBERT ALLEN BRUCE PAZAMETRIC STUDY OF DIFFUSION-ENHANCEMENT NETWORKS FCR SPATIO-TEMP ORAL GROUPING IN REAL-TIME ARTIFICIAL VISION BOSTON UNIVERSITY INVESTIGATOR SIEDERMAN STERNBERG SPATIAL STRUCTURE PERCEPTION IN CHANGIN OPTICAL PATTERNS KOSSLYN GILBERT LAPPIN PERCEPTUAL HAPPING STUDIES IN THE ALERT MACAQUE MONKEY VICTOR LEYTON PAVEL DURIP-COMPUTATIONAL MODELING OF COGNITIVE PROCESSES DYANMIC MECHANISMS OF VISUAL CORTICAL PROCESSING A CONFERENCE ON THREE DIMENSIONAL REPRESENTATION GENERALIZATION BY HUMANS AND ADAPTIVE NETHORKS FLEXIBILITY AND SKILL: THE COSTS OF EXPERTISE INFERRING CAUSAL HISTORY FROM SHAPE DATA PROCESSING OF COMPLEX VISUAL TEXTURES NEW YORK UNIVERSITY MEDICAL CENTER RUTGERS - THE STATE UNIVERSITY STATE UNIVERSITY OF NEW YORK ROCKEFELLER UNIVERSITY VANDERBILT UNIVERSITY STANFORD UNIVERSITY HARVARD UNIVERSITY UNIV OF MINNESOTA YALE UNIVERSITY TITLE (CONT.) INSTITUTION

•. ..

. . .

PASE

JUL 88 - 30 SEP 86)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	
REPORT CA J	E OF SCIENTIF	LIFF SCIENCES
PROPESAL STATUS	AIR FORCE OFFICE	DIRECTORATE OF

TITLE (COVI.)			TYPE/MONTHS RECEIVED	STATUS PROBRAM MANAGER	INITIATE START DATE
Notifution	INVESTIGATOR		NOOK V		-
BINAURAL MASKING: AN ANALYSIS OF MODELS			R 60 05/08/88	TANGNEY	
CENTRAL INSTITUTE FOR THE DEAF	GILKEY	ROBERT	\$638,631	88-11-234	
DEMODULATION PROCESSES IN AUDITORY PERCEPTION			98	3	398,400
DHIG STATE UNIVERSITY	T T T T T T T T T T T T T T T T T T T	LAWRENCE	15/03/55 8317,111	88-NL-296	\$302,800
NEURAL BASIS OF MOTION PERCEPTION			36 36	2 2 2 4 4	
UNIV OF CALIFORNIA	RAMACHANDRAN	>	\$577,696	39-NL-298	
EVE MOVENENTS AND SPATIAL PATTERN VISION			R 36	TANGRE T	
SYE RESEARCH INSTITUTE & RETINA FNOTM	AREND	LAWRENCE	\$769.151	88-NL-302	
EQUIPMENT FOR NEURAL NETWORK RESEARCH ON SPEECH PTIVE PATTERN RECOGNITION BOSTON UNIVERSITY	PERCEPTION AND ADA Grossberg	STEPLEZ	N 12 01/09/88 \$12,000	D Tangnet 89-NL-303	
			2		
NEURAL ENCODING WITHIN AUDITORY CORTEX			/60/0	TAMENEY	
INDIANA UNIVERSITY FOUNDATION	HONG	DONALD	\$200,495	89-11-306	
LOCALIZATION OF EDGES AND SURFACES			N 36	N S N S N S N S N S N S N S N S N S N S	
UNIV OF WASHINGTON	PALMER	NHOP	\$187,795	10E-7N-88	
A REAL-TIME MINIATURE, LOW POWER SPEECH PROCESSOR	OR		N 36	TANGNEY	
JOHNS HOPKINS UNIVERSITY	GOLDSTEIN	HOISE	\$621,663	88-NL-308	
THE EFFECTS OF LUMINANCE SCUNDARIES ON CCLOR PE	PERCEPTION		98	3 2 2 4	
MARVARD UNIVERSITY	KRONAUER	RICHARD	\$431°500	88-7F-309	

REPORT DATE 10/13/98

TITLE (CONT.) INSTITUTION		TYPE/46NTAS Received Amount	STATUS Progray Manager Proposal a	INITIATE Start date TCT AMT
DURIP-INSTRUMENTATION FOR RECORDING G ANALYZING MULTIPLE INPUT/ Dutput Saccadic eyê mcvêment neurosênsory control North Jakota State University Endry	ž	N 12 27/09/88 8117,395	TANGNEY 88-NL-314	\$23,000 01/12/88 \$23,000
DURIP-VISUAL SIMULATION LABGRATORY Univ of Illinois	GEORGE	27/09/88 8350,602	A TANGNEY 88-NL-315	\$124,000 01/12/88 \$124,000
DURIP-SUPERCOMPUTING AND THE PROCESSING OF ACOUSTIC TRANSIENTS BY BIOLOGICAL SYSTEMS AND MACHINES Univ of South Alabana	CHARLES	12 27/09/88 \$94,728	A Tanguey 38-NL-316	\$23,000 01/12/88 \$29,000
DURIP-IMPROVED EYE MOVEMENT MONITORING CAPABILITIES FOR STUDIES IN Visual cognition Darthouth collège	ROBERT	N . 12 27/09/38 \$115,000	A TANGNEY 88-NL-317	\$65,000 01/12/88 \$65,000
COMMISSION ON BEHAVIORAL AND SUCIAL SCIENCES AND EDUCATION OFFICE OF NAVAL RESEARCH JOHN	2	12 29/09/88 \$30,000	TANG4EY 88-NL-319	
MODELS OF THE NEURONAL MECHANISMS OF TARGET LOCALIZATION IN THE BA RN OWL PRINCETON UNIVERSITY	Z	N 36 29/09/88 \$675,000	TANGNEY 89-NL-320	

REPORT DATE 10/13/38

PASE

PROPOSAL STATUS REPORT (1 JUL 88 - 39 SEP 88)
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF MATMEMATICAL & INFORMATION SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT ANT
BEHAVIOR OF PSEUDODISSIPATIVE SYSTEMS Horthwestern university	2 P	NHOP	N 36 06/07/88 \$145,815	CROWLEY 89-VM-470	
VARIATICNAL ANALYSIS OF DISCRETE EVENT DYNAMI	MICAL SYSTEMS	ח	N 24 14/07/88 \$117,559	CRDWLEY 88-NM-479	
TILDE HODELING AND NUMERICAL SIMULAT STRUCTURES SUBJECT TO LARJE OVERAL D UNIVERSITY	ION OF THE DYNAMICS OF L MOTICNS SIMO	.	R 36 14/07/88 8195,582	CROWLEY 88-NM-485	
STABILITY AND PERFORMANCE ANALYSIS WITH STRUC Univ of Wisconsin	CTURED PERTURBATIONS BARYISH	B. ROSS	36 14/07/88 \$314,600	CROWLEY 88-NM-489	
ACTIVE AND/OR PASSIVE CONTROL OF TIME-DELAY S ED PARAMETERS. UNIV OF CALIFORNIA	SYSTEMS WITH DISTRIBUT Bruch	NHOP	N 36 19/07/88 \$426,707	CROWLEY 83-4M-497	
FUNCTIONAL ANALYTIC METHODS FOR NONLINEAR CON AND DESIGN RICE UNIVERSITY	ONTROL SYSTEMS ANALYSIS DEFIGUETREDO	RUI J.	19/07/88 19/07/88 \$147,607	869-52-68 A57MC27	
A CONFERENCE ON APPROXIMATION THEORY AND NUMERENT STATE UNIVERSITY	NUMERICAL LINEAR ALGEBRA Gartland, Jr.	EUGENE	N 12 19/07/88 \$8,489	CROWLEY 88-4M-499	
NUMERICAL METHODS AND MATHEMATICS FOR STRUCTURED EIGENVALUE AND Inverse Eigenvalue problèms Univ de Kahsas	URED EIGENVALUE AND BYERS	RALPH	N 36 26/07/88 \$75,078	CROWLEY 88-NM-503	
NEW DESIGN TECHNIQUES FOR HIGH MANUFACTURING D PERFORMANCE OF ENGINEERING SYSTEMS TEXAS A AND H RESEARCH FOUNDATION	VIELD, RELIABILITY AN Styalinski	4	N 36 28/07/88 \$438.194	CROWLEY 88-NM-510	

... a.

PROPOSAL STATUS REPORT (,1 JUL 88 - 30 SEP 34) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATMEMATICAL & INFORMATION SCIENCES REPORT DATE 10/13/88

245E

SPATTE TOTAL \$48,983 01/12/88 \$369,879 \$101,303 STATUS PROGRAM HAMAGER PROPOSAL ** 89-NM-550 98-NM-552 HOLLAND 88-44-527 HOLLAND 88-VM-553 88-44-519 88-NM-558 88-NM-564 89-NM-517 89-NM-544 89-NM-551 CROWLEY CRENLEY CROWLEY CROWLEY CROWLEY CROWLEY CROWLEY CROMLEY TYPE/MONTHS R 12 20/09/88 \$369,879 RECEIVED AMOU'T N 24 20/09/88 \$189,408 R 12 20/09/88 \$369,379 23/08/88 \$180,099 20/09/88 \$927,159 N 36 11/08/88 \$284,256 20/09/98 \$124,658 N 24 22/09/88 N 24 12/09/88 \$102,300 \$141,074 35 \$256,343 09/09/89 SAHJENDRA RUEY-NEN WILLIAM ANTHONY PANOS LOUIS DAVID OLVI ۵ ۵ INVERSION OF NONLINEAR INPUT-CUTPU; MAPS, AND ADAPTIVE CONTROL SYS Tems for large maneuver of Airchaft Univ of Nevada CONTROL OF NONLINEAR DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATION TO FLOW CONTROL.
VIRGINIA POLVTECHNIC INST & STATE UNIV.
BAUMANN SENSITIVITY AND STABILITY ANALYSIS FOR SEMI-INFINITE PROGRAMMING KPISHNAPRASAD KRISHNAPRASAD RESTIGATOR AN INNOVATIVE ALGORITHM FOR SINULATION OF NEURO-COMPUTATION MANGASARIAN PARDALOS FLAMM PD: SIMPLIFICATION BY COORDINATE CHANGES AND FEFOBACK HUNH PARALLEL ALGORITHMS IN COMSINATORIAL OPTIMIZATION CONTRO: THEORY FOR DISTRIBUTED PARAMETER SYSTEM CONTROL OF COMPLEX MULTIBODY SPACECRAFT CONTROL OF COMPLEX MULTIBOOY SPACECRAFT CENTER FOR PARALLEL OPTIMIZATION PENNSYLVANIA STATE UNIVERSITY GEDRGE WASHINGTON UNIVERSITY PRINCETON UNIVERSITY UNIV OF NOTRE DAME UNIN OF HISCONSIN UNIV OF MARYLAND MARYLAND TITLE (CONT.) UNIV OF TEXAS VOITULITANI UNIV OF ROBLEMS

REPORT DATE 10/13/88

PASE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMDUNT	STATUS Program Manager Propusal #	INITIATE Start date 101 amt
CONTROL THEORY DW APPLIED ANALYSIS RENSSELAER POLYTECHNIC INSTITUTE	MCLAUGHLIN	JOYCE	R 24 25/08/88 \$49,262	JACOBS 88-NM-534	
GENERALIZED MEASURES OF ROBUSTNESS IN STJCHK Johns Hopkins University	STIC PROGRAMMING ELLIS	J. NUGH	8 36 07 06 06 06 06 06 06 06 06 06 06 06 06 06	MILLER 88-NM-458	
MATMEMATICAL PROGRAMMING AND LOGICAL INFEREN Carnegie-Mellon University	ICE BALAS	EGON	R 24 06/07/88 \$172,580	A MILLER 88-24-459	\$33,357 01/11/89 \$59,503
PARALLEL METHODS FOR LARGE-SCALE CONSTRAINED Univ of Minnesota	OPTIMIZATION ROSEN	;	8 06/01/88 \$240,365	A MILLER 88-NM-472	\$63,332 01/02/34 \$130,256
STUDY ON A MIGH-RATE, MIGH-SPEEJ CONCATENATE Univ of Southern California	ED CODING SYSTEM REED	IRVING	12 14/07/88 \$85,618	MILLER 88-NM-490	
SEGMENT APPROACH TO ROBUST CONTROL Univ of illingis	PERKIES	HILLIAM	N 24 26/07/88 \$191,243	MILLER 88-NM-506	
METHODS AND CONVERGENCE ANALYSIS IN LARGE SUDPTIMIZATION NATION L BUREAU OF STANDARDS	SCALE NONLINEAR 90GGS	PAUL	16 03/08/38 839,376	A MILLER 88-NM-512	\$39,375 01/10/86 \$39,376
COMPUTATION AND THEORY IN NONLINEAR OPTIMIZ. UNIV OF WISCONSIN	17 ION Robinson	STEPHEN	N 12 03/08/88 \$44,300	A MILLER 89-WH-513	\$44,800 15/11/88 \$92,942
ITERATIVE METHODS FOR LARGE SPARSE LINEAR SY TIAL OIFFERENTIAL EQUATIONS UNIV OF MARYLAND	ISTEMS ARISING FRO, PAR ELMAN	HOWARO	N 36 06/07/88 \$191,190	NACH4AN 88-NN-467	

90
8
~
-
6
~
ш
-
40
R 7
0
Q.
~

PROPOSAL STATUS REPORT (1 JUL 88 - 30 SEP 88) ATR FORCE OFFICE OF SCIENTIFIC RESEARCH Strectopate of Mathematical & Information Sciences

PAGE

				7 T A A A	10 to
TITLE (CONT.) INSTITUTION	INVESTIGATOR		RECEIVED	PROPOSAL #	STACT DATE TO TENTE
TRANSPORT, MIXING, AND CHADS IN FLUID DYNAMICS - OLS AND THEORETICAL FRAMEWORKS CALIFORNIA INSTITUTE OF TECHNOLOGY	NEW PREDICTIVE TO LEONARD	ANTHONY	4 03/07/88 \$608,900	NACHMAN BB-NN-474	
DIGITAL LOGIC FOR FLUID DYNAMICS Massachusetts institute of technology	VICHNAIC	GERARD	N 24 13/07/88 \$383,000	NACHMAN 88-NM-475	
ITERATIVE METHODS FOR LARGE SPARSE LINEAR SYSTEM Partial differential equations univ of maryland	SYSTEMS ARISING FROM ELMAN	HOW ARD	36 14/07/88 \$191,190	NACHMAN 88-NM-477	
A METHOD FOR THE GENERATION OF SOLUTION ADAPTIVE THE ELLIPTIC PARITAL DIFFERNETIAL FOUATIONS OF SMISSISSIPPI STATE UNIVERSITY	GRIDS BY USING Surface codroinate Marsi	2. U.	N 14/07/88 868,364	NACHMAN 88-WM-480	
DIFFERENTIAL EQUATIONS, RELATEJ PROBLEMS OF PADE D COMPUTER APPLICATIONS COLUMBIA UNIVERSITY	PADE APPROXIMATIONS AN CHUDNOVSKY	DAVID	24 14/07/88 \$171,068	NACHWAN 88-NM-482	
1989 SUMMER SEMINAR ON "THE MATHEMATICS OF RANDO AMERICAN MATHEMATICAL SOCIETY	RANDOM MEDIA" "MAXWELL	JAMES	18 14/07/88 \$89,039	NACHMAN 83-1M-494	
MAXIMUM—LIKELIHOOD IMAGE RESTCRATION FOR NONCOMERENT NG UNIV OF MISSOURI	RENT JPTICAL IMAGI HOLMES	TIMOTHY	N 36 19/07/88 \$61,618	NACHWAN 88-NM-502	
CMADS AND NOISE IN NEURONS AND NETWORKS Naval ocean system center	BULSARA		N 12 26/07/88 5160,000	NACHMAN 88-NM-507	
FLUID DYNAMICS OF MIXTURES Massachusetts institute of technology	52 E E S S S S S S S S S S S S S S S S S	HAQVEV	N 24 23/07/88 \$130,953	NACHMAN 85-NM-511	
RESEARCH AND DEVELOPHENT OF THE P-VERSION OF T METHOD WASHINGTON UNIVERSITY	OF THE FINITE ELEWENT Katz	NO2 HAN	96 N 96 N 90/50	NACHAN 89-NM-514	\$61,690 01/11/88 \$191,460

-- --

•

8		IENCES
30 SEP 8	ATA FORCE OFFICE OF SCIENTIFIC RESEARCH	ATION SC
- 88 J	C RESEA	INFORK
25.5	I ENTIFI	ITICAL &
S REPORT	CE OF SC	MATHEMA
L STATU	CE OFFI	RATE OF
PROPOSA	AIR FOR	DIRECTO

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MJNTHS RECEIVED AMJUNT	STATUS Program Wanager Proposil #	INITIATE START DATE TOT AMT
THEORETICAL AERODYNAMICS			N 12	4 3 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 6 5 6 5 6	\$55,026 01/11/88
RENSSELAER POLYTECHNIC INSTITUTE	COLE	JULIAN	\$55,026	88-RH-515	\$55.026
NON3-LINEAR DYNAMICS			72 X	2 4 E	\$132,546 30/10/88
UNIV OF NORTH CAROLINA	NEWHOUSE	SHELDON	\$182,546	89-NM-516	\$806,167
STABILTY STUDIES OF VISCOELASTIC PARALLEL SHEAR	FLONS		N 36	2 4 2 2	
MICHIGAN TECHNOLOGICAL UNIVERSITY	KOLKKA	ROBERT	\$291,177	88-NM-522	
APPLIED MARMONIC ANALYSIS			N 35	2 4 F 1 4 2	\$550,000 01/12/88
UNIV OF NEW YORK CITY	AUSLANDER	Louis	\$650,000	88-NM-523	\$2,250,000
PRORLEMS IN REACTING FLOWS AND FLOWS OF VARIABL	IABLE VISCOSITY FLUIDS		24 24/08/88	242	
NJRTHWESTERN UNIVERSITY	MATALON	MOSHE	863,688	88-NM-525	
ESSIVE BI CURCATION	AND LIMIT POINTS: AN A		36	2 TO	
NALYTICAL, NUMERICAL AND EXPERIMENTAL SICCE Northwestern celversity	ERNEUX	THOMAS	\$210,215	88-MM-536	
NDOM VARIABLE GENERATORS AND APPLICATIONS	3F STOCHASTIC EQUATIO		N 36	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
NS Morehouse College	SAMBANDHAM	÷	\$200,579	189-NN-83	
EFFECT OF MICROWAVE RADIATION ON THE CHEMICAL R	REACTION KINETICS		N 36	MACAMAN	
UNIV OF TEXAS	REICHL		\$150,000	68-NN-536	
NOHLINEAR DYNAMICS OF DEFORMABLE RODIES			36	2 2 2 2 2 2 2	
UNIV OF ILLINOIS	SHABANA	АНМЕО	\$250.269	8 + S - KN - 8 8	

PROPOSAL STATUS REPORT (1 JUL 86 - 30 SEP 86) AIR FORCE JEFICE OF SCIENTIFIC RESEARCH	Ulkintenate of salendal toking the Originate Contraction
10/13/88	

REPORT DATE

TITLE (CONT.) INSTITUTION	IVVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
WORKSHOP ON INTEGRAL AND FIELD EQUATION METHODS Interactions Univ of Delamare	IN FLUID STRUCTURE KLEINMAN	RALPH	N 09 20/09/88 \$38,298	NACHKAN BB-NK-549	
RESEARCH IN COMPOSITE MATERIALS Univ of delamare	GILSERT	R 0 5 E R T	24 20/09/88 8115 ₁ 173	NACHMAN BB-NM-556	
(SURIP) EXPLORING AND CONTROLLING SPATIO TEMPORA COMPLEX STRUCTURES THROUGH VISUALIZATION: A MINI ARIZONA STATE UNIVERSITY	EMPORAL CHAOS AND COMPLE A MINI SUPERCOMPUTER APP TROTTER	HILLIAM	N 12 27/09/88 \$145,755	A Nachman 88-nm-572	\$145,755 01/12/88 \$145,755
(DURIP) REQUEST FOR AN IRIS 46/706T MORKSTATION PERIPHERALS UNIV OF MARYLAND SALTIMORE COUNTY	AND VICED GREENBERG	JAMES	N 12 28/09/88 882,012	NACHHAN BB-NM-574	\$82,012 01/12/89 \$82,012
WAVE-PACKET INSTABILITY OF INVISCID SHEAR FLOWS: IGH-TYPE INFLECTION-POINT CRITERION OR PRCVE THE FLORIDA INSTITUTE OF TECHNOLOGY	FLOWS: TO DERIVE A RAYLE VE THAT NONE EXISTS RUSSELL	NHOT	N 12 29/09/88 \$60,374	D NACHHAN BB-NM-576	
SPARSE SCLVERS FOR MULTIPROCESSORS Univ of Colorado	JORDAN	HB RRY	N 36 23/08/98 \$390,819	D NELSON 88-43-526	
CALCULATING SHARP SHOCKS WITH SOBOLEV GRADIENTS UNIV OF NORTH TEXAS	NEUBERGER	N	N 36 23/08/83 \$150,774	D NELSOW 88-NM-528	
MULTIGRIO METHDOS FOR TRANSPORT THEORY UNIV OF COLORADO AT DENVER	MANTEUFFEL	THOMAS	N 36 29/08/88 \$294,040	NELSON 89-NY-538	
(DURIP) CSRO PARALLEL SERVICE MACHINE ENHANCEMENT Univ of Illindis	NT RUCK	DAVID	N 12 27/09/88 \$253,580	NELSON 88-NM-559	\$253,530 01/12/88 \$253,580
CRAY II SUPPORT FOR OTHER 2304/A3 INSTRUMENTS AIR FORCE WEAPONS LAB	6084641E	H C W A A O	N 12 28/09/88 \$10,000	A NELSON 88-4M-575	\$15,000 01/10/89 \$10,000

PROPOSAL STATUS REPORT (1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Directorate of Mathematical & information sciences

TITLE (CONT.) Institution	INVESTIGATOR		TYPE/MONTHS RECEIVED Amount	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE STAT DATE TOT AMT
CONVERGENCE & PERFORMANCE OF SYNCHRONOUS AND A AND CONVENTIONAL ITERATIVE WETHODS	ASYNCHRJNJUS PARALLEL Neumann	MICHAEL	29/09/88 \$91,005	A NELSON 88-4M-531	843,374 01/12/88 891,005
SOLVING LINEAR SYSTEMS ON MULTIPROJESSORS Univ of illingis	SAMEN	AMMED	R 12 25/08/88 \$82,538	THOMAS 89-NM-532	
SOLVING LINEAR SYSTEMS ON MULTIPROCESSORS Univ of illindis	SAMEN	АНИЕД	R 12 25/08/88 \$82,633	THOMAS 88-NM-533	,
THE ORCA PROJECT: RESEARCH ON HIGH PERFORMANCE PROGRAMMING ENVIROMENTS UNIV OF WASHINGTON	PARALLEL COMPUTER SNYDER	LARRY	N 36 14/07/88 \$1,509,117	AANSMAN BORNAL492	\$92,000 01/04/89 \$92,000
EVENT ORIENTED DESIGN AND ADAPTIVE MULTIPROCES Temple university school of medicine	CESSING Lefkovitz	DAVID	N 24 14/07/88 \$59.015	MAKSMAN B9-um-493	\$59,015 C1/01/89 \$59,015
UNDERSTANDING OBJECT CLASSES: MODELING AND MATUNIY OF MARYLAND	4ATCHING Rusenfield	AZRIEL	N 24 14/07/88 \$372,198	A MAKS 42.4 69-11.11-495	8130,598 01/12/59 8375,138
INTELLIGENT, INTERGRATED FISER OPTIC NETWORKS UNIV OF CALIFORNIA	MUKHERJEE	BISKANATH	N 48 11/08/88 \$311,304	A MAN ABANAN ABA	\$40,000 01/02/99 \$96,000
QUEUEING NETWORKS WITH FINITE CAPACITIES Georgia tech Research Corporation	AK YILDIZ	N	N 11/08/88 8384.645	A Waksman 88-nm-520	\$48,200 01/01/93 \$49,200
A METHODOLOGY FOR KNOWLEDGE/DATA-INTENSIVE APP T Georgia univ Research Foundation 140	APPLICATIONS DEVELOPMEN Potter	WALTER	N 27 23/08/88 \$258,779	WAKSMAN GB-NM-531	

REPORT DATE 10/13/39

PROPOSAL STATUS REPORT (1 JUL 98 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

FAGE

TITLE (CONT.) Institution	INVESTIGATOR		TYPE/MONTHS qeceived amdunt	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI	
MOTION ANALYSIS AND ITS APPLICATIONS			900	3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
UNIV OF SOUTHERN CALIFORNIA	NEVATIA	RAMAKANT	\$1,08,88 \$1,168,502	099-WW-86		
GENERIC TASKS FOR KNOWLFOGE-BASED FROBLFM SOL	.VING: EXTENSIONS AND		N 24	<	\$120,061	
NEW DIRECTIONS CHID STATE UNIV RESEARCH FOUNDATION	CHANDRASEKARAN	6	02/09/98 \$246,482	MAKSMAN 88-NM-S42	01/12/88 \$246,482	
KNOWLEDGE DELIVERY RESEARCH			10	न इ	\$100,000	
UNIV OF SOUTHERN CALIFORNIA	ZZZ	HILLIAM	\$100,000	88-NA-543	\$100,000	
OBJECT RECOGNITION IN RANGE IMAGES USING CAD	DATABASES		N 12	₫ ;	\$89,188	
UNIV OF MICHIGAN	JAIN	RAMESH	19/09/85 \$89,188	995-M1-88	\$85,188 \$89,188	
RESEARCH ON COLLABORATIVE PLANNING			N 12	< 3	\$100,000	
HARVARD UNIVERSITY	GR052	BARBARA	\$100,000	とすいーアアーの8	100,000	
A LABORATORY FOR HIGH PERFORMANCE			N 36	3 4 3		
UNIV OF MARYLAND	ROUSSOPOULOS	NICK	\$426,698	88-XX-88		
GEOMETRIC REASONING FOR OBJECT RECOGNITION			N 36	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	845,000	
GENERAL ELECTRIC CO	MCELLIGOTT	a.	845,000	0.00 - M 0.00	9,00,000	
CONFERENCE ON INFORMATION THEORY IN ENGINEERI	ING AND THE MATHEMATIC	•	N 12	W W W W W W W W W W W W W W W W W W W		
AL SCIENCES UNIV OF NORTH CAROLINA	00 A A M M	CHARLES	000.6\$	124-12-88		
FILTERING, STATISTICAL SIGNAL PROCESSING AND	STDCHASTIC		R 36	4 00 00 00 00 00 00 00 00 00 00 00 00 00	\$63,645	
VAKIANILONAL PKUSLENS Massachusetts institute of technology	MITTER	SANJOY	\$265,747	EL4-ZZ-00	\$206,345	
OPTIMAL RECOVERY AND RECOGNITION			N 36	u 1 1 1 1 1 1		
UNIV OF LOWELL	JONES	LEE	\$271,401	88-MN-88		

PRIPISAL STATUS REPORT (1 JUL 88 - 30 SEP 88) AIR FORCE DFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

REPORT 34TE 10/13/38

PAGE

INITIATE START DATE \$0 01/01/89 01/01/89 \$66,948 \$166.400 STATUS PROGRAM MANAGER PROPOSAL # 59-NK-68 93-NM-EP 88-NM-529 88-NN-487 88-MM-68 88-NM-501 88-YM-505 88-NM-521 88-NM-524 WOODRUFF WOODRUFF HODDRUFF WOODRUFF HCJORUFF MODDAUFF WOODRUFF HODDRUFF WOODRUFF LYPE/MONTHS N 01 23/08/88 \$21,189 4 36 14/07/88 N 24 14/07/88 \$179,936 N 12 14/07/88 N 24 19/07/86 \$68,948 N 12 26/07/88 \$52,262 N 35 29/07/88 \$263,240 15/08/88 \$43,893 24 24 24 24 23 24 23 24 88 83 77,133 RECEIVED \$7,360 \$183,741 AMOUNT LAWRENCE AUSTIN ELMOOD YANNIS ANDRE BARRY NOO : BURN-IN NETHODOCLOGY: TAXONOMY, DATA ANALYSIS AND TECHNOLOGY TRANS REDUCING DATA DIMENSION TO LOWER SIGNAL PROCESSING COMPUTATIONAL EQUIREMENTS AND MAXIMIZE PERFORMANCE VEEN VEEN LEAST ABSOLUTE DEVIATION ESTIMATES OF AUTOREGRESSIVE PARAMETERS INVESTIGATOR GEOMETRIC METHODS WITH APPLICATION TO ROBUST DETECTION AND ESTIMATION
TEXAS A AND M RESEARCH FOUNDATION
HALVERSON YATRACOS LENDINE LEEMIS KHURI RAO MULTIVARIATE ANALYSIS AND ITS APPLICATIONS THE ANALYSIS OF MULTIRESPONSE EXPERIMENTS ESTIMATION OF A REGRESSION TYPE FUNCTION FORD AEROSPACE & COMMUNICATIONS CORP RESEARCH ON PROBABLISTIC METHODS CONFERENCE IN PROSABILITY THEORY ILLINOIS INSTITUTE OF TECHNOLOGY PENNSYLVANIA STATE UNIVERSITY COLUMBIA UNIVERSITY AUBURN UNIVERSITY UNIV OF OKLAHOMA UNIV OF FLORIDA TITLE (CONT.) NCITUTITONI

,

· .

PRJPOSAL STATUS REPJRT (1 JUL 88 - 30 SEP 98) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE JF MATHEMATICAL & INFORMATION SCIENCES

TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE AMDUNT PROPISAL # TOT AMT	12ation an 24 MOJDRUFF 23/08/88 WOJDRUFF 89-NM-530 89-NM-530	AMPLE PATH 29/06/88 WOODRUFF 859.240 88-NM-535	AND RELIAB 31/08/88 WOODRUFF \$50,159 \$9-NM-541	N 24 A \$50,000 15/09/88 WOODRUFF 01/01/89 8136,295 88-NM-545 \$50,000	IVE VECTOR N 24 MODDRUFF 20/09/88 MODDRUFF 8181,827 08-NM-554	AND BODISTRAP METH STRUCTURES BABU 8129,261 88-NM-555	R 36 20/09/86 WGJDRUFF 8166,523 88-14-557	DESIGN AND 12 NOODRUFF 21/09/88 NOODRUFF VA JAYA \$99,500 88-NM-560	R 36 21/09/88 WOODRUFF 8192,355 89-NM-561
TITLE (CONT.) INSTITUTION INVESTISATOR	NEW ALSORITHMS FOR BROADSAND AND NARROWBAND SOURCE LOCALIZATION D A SEPARABLE 2-DIR FILTER REALIZATION WRIGHT STATE UNIVERSITY	ESTIMATING THE RELIABILITY OF A SYSTEM ON THE BASIS OF SAMPLE S S Northern Illingis University	PREDICTING AND ESTIMATING MAINTAINABILITY, AVAILABILITY . ILITY FOR COMMUNICATION NETWORKS UNIV OF OKLAHOMA	RESCAPCH IN STATISTICAL INFERENCE TEXAS A AND H RESEARCH FOUNDATION CARROLL	EFFICIENT ALGORITHMS FOR IMAGE COMPRESSION USING PREDICTIVE VECTOR Quantization Univ of Utah	NON-PARAMETRIC METHODS FOR SURVIVAL RZSK RATIO, AND BOOTST OOS FOR ERRORS-IN-VARIABLES AND OTHER DEPENDENT STRUCTURES PENNSYLVANIA STATE UNIVERSITY	BAYESIAN SURVIVAL ANALYSIS FOR COMPONENTS AND SYSTEMS UNIV OF MICHIGAN	PROPOSAL FOR AN INTERNATIONAL CONFERENCE ON STATISTICAL DESIGN AND Related inference and combinatorics Coloardo state university	STATISTICAL THEORY OF RELIABILITY UNIV OF MISSOURI

.. ...

•

PROPOSAL STATUS REPORT (1 JUL 88 - 30 SEP 88)	ATA FORCE DFFICE OF SCIENTIFIC RESEARCH	CIRECTGRATE OF MATHEMATICAL & INFORMATION SCIENCES
REPORT DATE 10/13/83		

TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS Received Amgunt	STATUS Program manager Proposal #	INITIATE START DATE TOT SMT
STATNET A COMPUTER NETWORK FOR STATISTICIANS INTERFACE FOUNDATION OF NORTH AMERICA	£00¥	WILLIAM	N 24 22/09/88 \$86,909	MOJORUFF 38-N4-563	
(DURIP) REQUEST FOR EQUIPMENT IN SUPPORT OF ALGORITHMIC PROBABILITY UNIV OF ARIZONA	RESEARCH IN Netus	MARCEL	N 12 27/09/88 \$102,000	#000RUFF 88-NM-556	\$102,000 01/12/88 \$102,000
(DURIP) GRAPHICS EQUIPMENT FOR DATA ANALYSIS George Mason University	N Kegkan	EDWARD	12 27/09/88 \$62,377	A0009UFF 88-NM-567	\$62,377 01/12/98 \$62,377
COURIP) COMMUNICATION SYSTEM SIMULATION MORKST Univ of puerto RICO	RKSTATION Cruz-emeric	JORGE	N 12 27/09/88 \$49,797	AOODRUFF 88-NM-558	\$49,797 01/12/88 \$49,797
(DURIP) SENSOR BASED CONTROL OF ROBOTIC MECHAN Boston University	CHANISMS BAILLIEUL	NHOT	N 12 27/09/88 \$124,000	#35570 FF # 88-14-570	\$124,000 01/12/83 \$124,000
COURIP) TWO-PROCESSOR ALLIANT FX/4 SYSTEM WORTH CAROLINA STATE UNIVERSITY	KELLEY	CARL	N 12 27/09/88 \$100,090	#C3022JFF 88-14-573	\$190,090 G1/12/98 \$100,000
(DURIP)COMPUTER SIMULATIONS OF PLASMAS, NONLIN Control theory Rutgers - the state university	INLINEAR SYSTEMS AND Sontag	EDUARDO	N 12 28/09/89 \$83,479	A JCOQUFF B9-NM-573	\$63,479 01/12/88 \$83,479
TOPICS IN STOCMASTIC SYSTEMS, FAILURE TIME WOD Oblems, and Sequential analysis Stanford University	42DELS, CHANGE-POINT PR Stegmund	CIAPO	N 29/09/88 \$299:931	10302UFF 89-VR-577	
FOURIER ANALYSIS AND SIGNAL PROCESSING BY USE IDM FORMULA Univ of Southern California (elec eng)	OF THE MORIUS INVERS REED	IRVING	N 24 29/09/88 \$201,014	MCJDRUFF 88-NM-578	

PROPOSAL STATUS REPORT	FORCE OFFICE OF SCI	
	A I A	
16/13/88		

88) PAGE 12 CIENCES	TYPE/MONTHS STATUS INTITUTES RECEIVED PROGRAM MANAGER STARY CLIFT AMOUNT PROPOSIL # 101 AMY	N 24 29/09/89 WDDDRUFF \$213,556 88-44-579	N 36 29/09/88 WOODRUFF \$221,122 89-NM-590
PROPOSAL STATUS REPORT (*1 JUL 88 - 30 SEP 88) AIR FORCE DFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES	INVESTIGATOR	RZSEARCH ON CONFIDENCE REGIONS FOR RESTRICTED LOCATION AND SCALE P ARAMETERS Univ of Pennsylvania	RESEARCH IN SOME FUTURE DIRECTIONS IN RELIABILITY AND QUALITY CONT Rol George Washington University Singpurwalla Nozer
REPORT DATE 16/13/38	TITLE (CONT.) Institution	RRSEARCH DN CONFIDENCE REGIONS ARAMETERS Univ of Pennsylvania	RESEARCH IN SOME FUTURE DIRECT Rol George Washington University

PROPESAL STATUS R	AIR FORCE OFFICE	
10/13/98		
REPORT DATE 10/13/98		

PROPOSAL STATUS REPORT (*1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES

PASE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMJUNT	STATUS Program Manager Proposal #	INITIATE Start date 737 amt
LASER SWITCHED POWER LINAC UNIV OF ROCHESTER	MELISSINDS	į	R 12 08/08/88 \$123,295	A Barker Bb-NP-173	\$123,295 01/11/88 \$123,295
COMPACT MILLIMETER WAVE DEVICES: COLLECTIVE IN Duppler Smifted Cyclotron Maser and Maryonic Gv Univ of California	INTERACTION KLYSTRON, Gyrotron Lummann, jr.	MEVILLE	R 12 10/08/88 \$100,000	SARKER BB-LVP-176	\$100,000 01/12/88 \$160,000
HIGH POWER, HIGH FREZUENCY RADIATION FROM BEAM- Univ of California	EAM-PLASMA INTERACTIONS Benford	GREGOR∀	8 12 20/09/88 875,000	A Bark: R 8819-202	\$75,000 15/12/88 875,000
(DURIP) INSTRUMENTATION FOR LASER SWITCHED POWE Univ of rochester	DOWER LINAC Melissinos	ADRIAN	N 12 26/09/88 \$68,705	8 88-4P-211	\$69,705 01/12/88 \$68,705
(DURIP) HIGH SPEED CAWERA AND RF ENCLOSURE FOR Plaswa edge cathode Texas tech university	INVESTIGATION OF Zieher	KLAUS	N 12 26/09/88 \$75,685	8 Barker B3-NP-212	\$75,635 01/12/88 \$75,695
BACKWARD WAVE DSCILLATOR INVESTIGATIONS IN THE Univ of New Mexico	RAMAN REGIME Schamiloglu	EDL	N 24 28/09/88 \$217,496	BARKER 88-NP-222	
ENERGETIC X-RAY PROCESSES IN ATOMS Univ of oregon	CRASEMANN	8 E R N D	N 12 11/07/88 \$198,103	A Kelley 88-np-153	\$199,103 15/01/89 \$198,103
STRUCTURE AND DYNAMICS OF EXCITED ATOMS Univ of Virginia	GALLAGHER	THDMAS	R. 12 12/07/98 \$173,053	A KELLEY 88-NP-154	\$173,053 01/11/38 \$173,053
PRECISION FREQUENCY METROLOGY USING LASER CODLE National Bureau JF Standards	CODLED ICMS WINELAND	DAVID	N 12 12/07/88 \$165,000	A Kelley 88-np-155	\$155,000 C1/10/38 \$165,000

PROPOSAL STATUS REPORT (,1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES

REPORT DATE 10/13/88

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS Program Manager Proposal B	INITIATE Stat date tot amt
MCLECULAR INTERACTIONS AND PROPERTIES WITH MAN	MANY-BODY METHODS		12	3 ≪ 1 1	8123,550
UNIV OF FLORIDA	BARTLETT	ROJNEY	18/07/88 \$123,550	**************************************	\$123,550
CALCULATION AND MALF COLLISION ANALYSIS OF STA Sections in Atomic Collisions	STATE-TO-STATE CROSS		N 12 25/07/88	₩	\$114,000 01/10/68
MATIONAL BUREAU OF STANDARDS	JULIENNE	PAUL	\$114,000	88-NP-158	\$114,000
EXPERIMENTS WITH TRAPPED NEUTRAL ATOMS			N 12	■ U	\$60,000
MASSACHUSETTS INSTITUTE OF TECHNOLOGY	PRITCHARD	DAVID	960,000	98-NP-159	860,000
COMPUTATIONAL SUPPORT FOR X-RAY PHYSICS				3 ≪ 1	\$25,000
NASA - AMES RESEARCH CENTER	COOPER	•0	98/10/97	# # # # # # # # # # # # # # # # # # #	\$25,000 \$25,000
ULTRAVIOLET EMISSION CROSS SECTIONS BY ELECTRON	N AND PHOTON IMPACT		N 12	3 ≪	\$110,700
NASA – NATL AERONAUTICAL AND SPACF ADMIN	AJELLO	JOSEPH	\$110,700	88-NP-162	\$110,700
LASER-SYNCHROTRON STUDIES OF ATOMIC AND MCLECULAR PHOTGAGSORPTION	LAR PHOTOABSORPTION		N 12	3 ≪1 U	\$138,000
NATIONAL BUREAU OF STANDAROS	E DERE	DAVID	\$138,000	38-NP-171	\$133.000
FIELD-THEORETIC APPROACH TO ATMC	SPHERIC IONS AND		N 12		
MOLECULES JOHNS MOPKINS UNIVERSITY	SILVER	DAVID	19/08/88 \$126,000	KELLEY 88-NP-182	
1989 SANIBEL SYMPOSIA			N 00 00 00 00 00 00 00 00 00 00 00 00 00	> u 	
UNIV OF FLORIDA	DHRN	YNGVE	005 *6\$	88-NP-183	
STUDY ON GROUND & EXCITED STATES	OF DIATOMIC &		36		
POLYATOMIC ANIONS Univ of Arizona	ADAMONIC 2	LUDNIK	30/04/66 \$238,326	KELLEY 88-NP-137	
OF IONIC E	XCINER MOLECULAR		36		
FORMATION RELEVANT 13 VOV LADERS Howard University	KUSHAHAHA	VIKRAM	\$124,605	NELLET 89-4P-190	

00
•
m
-
•
ò
=
ш
_
•
0
-
œ
7
à
٠,

PROPOSAL STATUS REBORT (1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES

PAGE

INITIATE START DATE TOT AMT \$157,192 01/12/88 \$157,192 STATUS Program Manaser Proposal B A KELLEY 88-4P-215 KELLEY 88-NP-196 KELLEY 83-NP-225 KELLEY 88-4P-227 98-4P-189 88-NP-219 88-NP-221 KELLEY 88-NP-224 38-NP-104 RADOSKI RADOSKI KELLEY KELLEY Cı TYPE/MONTHS N 12 28/09/88 \$158,000 N 12 28/09/88 4 12 26/08/88 N 36 31/08/88 \$541,412 RECEIVED AMDUNT N 12 28/09/88 28/09/88 \$637,000 N 12 12/09/83 N 12 26/09/88 \$38,342 28/09/88 \$15,000 \$157,192 \$12,101 \$96,671 \$88,702 CHARLES STEVER JOSEPH DANIEL DAVID PETER JAMES BRICE **8**0₹ FINAL DEVELOPMENT OF A COMPREHENSIVE MAGNETOHYDRODYNAMIC MODEL OF Solar-terrestrial interaction RMA AEROSPACE INC MAGNETIC FIELD REVERSAL IN TERRESTRIAL & FXTRATERRESTRIAL PLASMAS ELEVENTH INTERNATIONAL SEMINAR ON ION ATOM COLLISIONS (ISIAC XI) INVESTIGATOR (DURIP) LASER SYSTEM FOR DEVELOPING A NEW TYPE OF ATOM TRAP RELATIVISTIC AND QUANTUM ELECTADOYMANIC EFFECTS IN ATOMIC KLEPPNER PRICHALL CASSENTI NEYNABER JESSER ESERLY CONFERENCE ON ATOMS IN SUPER-INTENSE LASER FIELDS NEGATIVE IONS IN CHARGE TRANSFER PROCESSES MASSACHUSETTS INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY UNITED TECHNOLOGIES RESEARCH CENTER HYDROGEN CLUSTER ION SIMULATIONS NATIONAL BUREAU OF STANDARDS ATOM WAVE INTERFEROMETER KANSAS STATE UNIVERSITY JESSEN (JAMES MICHAEL) UNIV OF CALIFORNIA UNIV OF ROCHESTER (COMT.) TITLE CCONT. INSTITUTION STRUCTURE TITLE

:

PROPOSAL STATUS REPORT ("1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES REPORT CATE 10/13/48

TITLE CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Propisal #	INITIATE START DATE TCT AMT
(CURIP) A 2048-CCD ANALYSIS SYSTEM TO LOCATE DI	DIM SPACE TARGETS		N 12	A 8 400 5 K T	\$145,134 01/12/88
UNIV OF ARIZONA	GEHRELS	TON	\$145,134	88-NP-216	8145,134
MATERIALS RESEARCH SUCISTY SYMPOSIA			R 18 29/07/88	A SCHLOSSBER	\$16,000
MATERIALS RESEARCH SOCIETY	BALLANCE	NHOF	\$16,000	991-4N-68	\$16,000
ADVANCED SOURCE DEVELOPMENT AND APPLICATIONS			N 12	D SCHLOSS9ER	•
STANFORD UNIVERSITY	LINDAU	.1	\$1,030,000	88-NP-175	
CEVTER FOR ULTRAVIOLET/EXTREME ULTRAVIOLETCUV/	CUV/XUV) RESEARCH		X 36	A CHLDSS9FR	15/12/98
DUKE UNIVERSITY	MADEV	NEOT	\$2,860,000	89-NP-177	\$2,860,000
OPTICAL PROCESSES IN MICROPARTICLES			N 36	DSCHLOSSBER	
CLARKSON UNIVERSITY	CHEW	HERMAN	\$147,515	88-NP-179	
SELF-PUMPED PHASE CONJUGATION IN A SUPERSONICA	SUPERSONICALLY FLOWING MEDIUM		R 36 18/08/88	SCHLOSSBER	
UNIV OF SOUTH FLORIDA	Dateu	MICHOLAS	\$288,415	38-NP-191	
PICOSECOND LASER SPECTROSCOPY OF LILNSE(2) CRY	CRYSTALS AND FILMS		36 80,007,00	944990	
HAMPTON UNIVERSITY	VENABLE	DEMETRIUS	000,009\$	981-62-88 981-62-88	
TWO-PHOTON COOPERATIVE CASCADE SUPERFLUORESCENCE	ī.	•	N 36	SCHLOSS9ER	
COLUMPIA UNIVERSITY	HARTHAN	SVEN	\$361,571	161-aN-88	
MONLINEAR PHOTONICS-LIMITS & POSSIBILITIES			% 36 % 09/88	SCHLOSSBER	
UNIV OF CALIFORNIA	GUSTAFSON	T. KENNETH	\$330,231	88-NP-192	
INVESTIGATION OF INTENSE PHOTOELECTRON EMISSION IRRADIATED SEMICONDUCTORS COLUMBIA UNIVERSITY	ON FROM LASER- OSGOSD	RICHARD	N 12 12/09/88 \$167,730	SCHLOSSBER BB-NP-194	

SEP 88)
PROPOSAL STATUS REPORT (* 1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES
EPORT (. 1 J OF SCIENTIF YSICAL AND
IL STATUS RICE OFFICE RATE OF PH
PROPOSA AIR FOR DIRECTO

REPORT DATE 16/13/88

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Prickam manages Priposal #	INITIATE Start date Toy ant
A NEW, MIGM PERFORMANCE, TUNABLE LASER SOURCE TO SPECTROSCOPY AND DYNAMICS PRINCETON UNIVERSITY	CE AND ITS APPLICATION LITTHAN	MICHAEL	N 12/09/88 8269,780	SCHLOSSBER 88-NP-197	
OPTICALLY TRIGGERED MICROMAVE AND MILLIMETER And Couplers Georgia Tech Research Corporation	MAVE GENERATORS Buck	NHOC	N 24 19/09/88 \$259,363	SCHLOSSBER 88-NP-200	
OPTOELECTRONICS RESEARCH CENTER UNIV OF NEW MEXICO	BRUECK	s	R 36 22/09/88 83,600,000	SCHLDSSBER 88-NP-203	\$1,200,000 31/12/88 \$3,600,000
THE NINTH INTERNATIONAL CONFERENCE ON LASER MASSACHUSETTS INSTITUTE OF TECHNOLOGY	SP≅CTROSCOPY FELD	MICHAEL	N 26/09/88 \$15,000	SCHLDSSBER 88-N9-207	
(DURIP) ULTRA-HIGH-VACUUM SYSTEM AND SCANNIN Head for Scanning tip Microscopy Laboratory Univ of Arizona	ING TUNNELING MICROSCOPE NY SARID	OROR	N 26/09/88 \$33,183	SCHLOSSBER 83-4P-208	\$33,183 01/12/88 \$33,183
(DRUIP) ND22LE BEAM DEPOSITED DIAMGNDLIKE CA Hampton university	CARBON FILMS LOWE	CALVIN	N 26/09/88 \$36,500	SCHLOSSER 88-NP-209	\$36,503 01/12/98 \$36,509
(OURIP) MULTIPLE OPTICAL PROBING OF HISH FRE DEVICES UNIV OF CALIFORNIA	FREQUENCY SEMICONDUCTOR FETTERMAN	HAROLD	N 26/09/88 \$145,767	A SCHLDSSBER 89-NP-210	\$145,767 01/12/38 \$145,767
DETERMINATION NONRESONANT MULTIPHOTON IONIZA Metal and semicondu;tor atoms at 243 nm Varian associates	IONIZATIOM CROSS SECTIONS OF NM SOGARD	MICHAEL	N 12 28/09/68 \$203,170	SCHLDSSBER 88-NP-218	
SOFT X-RAY LASERS IN CAPILLARY DISCHARGE PLA COLORADO STATE UNIVERSITY	LASMAS Racca	JORGE	N 36 28/09/88 \$354,594	SCHLDSSBER 88-4P-220	

PASE

ربر

:

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM NANAGER PROPOSAL #	INITIATE START DATE TOT AMT
ORGANIZATION OF THE 1939 OPTICAL SOCIETY OF AME SCIENCE TOPICAL MEETING SERIES OPTICAL SOCIETY OF AMERICA	MERICA PHOTONIC QUINN	JARUS	N 11 28/09/88 \$128,000	SCHLOSSBER 88-NP-226	
PARTICLE BEAMS FOR DEFENSE CULMAM LABORATORY		F	R 24 20/07/88 \$2,342,000	SHITH 89-NP-157	
METASTABLE NEGATIVE IONS AND ION-PAIR FORWATION SRI INTERNATIONAL	PETERSON	JAMES	R 28/07/68 \$513,056	SMITH 88-NP-163	\$160,000 15/10/88 \$513.056
A TANDEM MICROWAVE-DRIVEN CUSP NEGATIVE ION SOU Univ of California	OURCE Morse	EDWARD	12 29/07/88 \$54,000	A SMITH 88-NP-165	\$54,000 01/10/88 \$54,000
INVESTIGATION OF GRADED BANDGAP SOLAR CELLS Univ of Washington	OLSEN	LARRY	24 29/07/88 \$132,434	SMITH 88-VP-157	
MIGM RESOLUTION GEOLOGICAL SITE CHARACTERIZATIO Mution data Sjuthern methodist university	TION UTILIZING GROUND Stump	a a a	8 32 7 3 10 7	A SMITH 88-4P-168	\$122,153 01/11/98 \$327,107
SURFACE FLASHOVER OF SENICONDUCTORS: A FUNDAME Univ of Nebriska	AMENTAL STUDY WILLIAMS	F RA ZE R	8 34 08/88	A SMITH 89-NP-169	\$200,408 01/01/89 \$634,160
SUPPORT OF SOIO/IST SPONSORED PROGRAMS Defense nuclear agency	RUSTAN	PETER	N 04/05/88 \$470,000	A SMITH 88-NP-170	\$470,000 01/08/88 \$470,000
INSTITUTE FO? TECHNOLOGY AYD STRATEGIC RESEARCH Lawrence Livermore Lab (Caļif Umiv)	DICKINSON	PAUL	2 14 08 08 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09	A SMITH 88-NP-172	\$300,000 01/08/88 \$300,000
SDIO/IST PROGRAM AT NASA/NALLOPS Nasa — Wallops flight center	JOHNSTON	31.1	N 24000000000000000000000000000000000000	A A T I I I I I I I I I I I I I I I I I	840°C00 01/04/88

~ --

INITIATE START DATE \$44,195 01/01/89 \$60,000 \$25,000 01/10/88 \$25,000 01/08/88 \$150.000 \$60,000 \$150,000 \$87,729 TOT AMT STATUS PROSRAM MANAGER PROPOSAL * A SMITH 39-4P-193 PAGE SMITH 88-NP-130 SMITH 86-NP-185 SMITH 88-NP-199 88-NP-204 88-NP-175 88-NP-188 88-NP-198 69-NP-201 ASMITH SMITH SHITH SHITH SMITE TYPE/MONTHS RECEIVED N 36 15/09/88 N 16 12/09/88 R 36 17/08/88 N 36 26/08/88 N 24 30/08/88 N 24 14/09/88 \$490,119 \$123,000 \$87,729 \$170,966 \$348,850 860,000 9 23/09/88 \$25,000 11/08/88 \$150,000 \$406,173 19/09/88 AMOUNT PROPOSAL STATUS REMORT ("% JUL 88 - 30 SEP 98) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH CIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES J. BRIAN JAVAID ARKADY DANIEL ROB IN DAVID NHOT NHOS NHOP RELATIVISTIC DOCUMENTATION OF GLOBAL GPS CLOCK SYNCHRONIZATION IN SUPPORT OF THE SPACETIME COMMON GRID NORTH CARDLINA STATE UNIVERSITY HYDROPHONE INVESTIGATIONS OF EARTHQUAKES AND EXPLOSION GENERATED WIGH-FREQUENCY SEISHIC PHASES UNIV OF HAMAII MERGED BEAM STUDIES OF LASER STIMULATED RADIATIVE RECOMBINATION MODERN SEISMIC TRAVEL TIME TABLES AND STATION CORRECTIONS FOR P AND S MAVES Univ of California STORAGE & RELEASE OF MULTI-MEGAJOULE QUANTITIES OF ENERGY BY NUCLEAR EXCITATION TECHNIQUES MESTINGHOUSE ELECTRIC CORPORATION INVESTIGATOR SPRADLEN MI TCHELL HISKES MAN MULTIFACTOR STRESS AGING OF ELECTRICAL INSULATION SCALING OF VOLUME NEGATIVE ION SOURCES GENERAL THEORY OF ELECTRON DETACHMENT LAWRENCE LIVERMORE LAB (CALIF UNIV) BOOST PHASE SIGNATURE COMPUTATIONS STATE UNIVERSITY OF NEW YORK UNIV OF WESTERN ONTARIO REPORT DATE 10/13/88 OAK RIDGE NATIONAL LAB ARMY RESEARCH DFFICE TITLE (CONT.) NCITUTITE AL

PROPOSAL STATUS REGORT ("1 JUL 88 - 30 SEP 88) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH Olrectorate of Physical and Geophysical Sciences
SEP.
EARC.
BB . RESI
11.10
C AN
P SC SICA
JS RE
STATU OFF)
SAL ORCE TORA
12 PO
a 4 0

REPORT DATE 10/13/88

TITLE (CONT.) INSTITUTION INSETTIGATOR		TYPE/HONTHS RECEIVED AMDUNT	STATUS PROGRAM MANAGER PROPOSAL *	INTERPORT OFFE	
FCRMATION & ENMANCEMENT OF M- & L- IONS IN A MAGNETICALLY FILTERED Multicusp ion source and the measure of Neutral Atomic Hydrosen Lawrence berkeley Laboratory	A KA-NGO	N 09 23/09/88 \$143,700	A SELTH 88-NP-206	\$143,700 01/10/88 \$143,700	
(CURIP) SURFACE PHYSICS INSTRUMENTATION STEVENS INSTITUTE OF TECHNOLOGY	MILOS	N 26/09/83 \$150,334	SMITH 88-NP:213	5150,334 01/12/88 8150,334	
CDURIP) EQUIPMENT TO SUPPORT THE DEVELOPMENT OF MIGH RESOLUTION GEOPHYSICAL SITE SOUTHERN METHODIST UNIVERSITY	r. Brian	N 12 26/09/88 892,500	SMITH BB-NP-214	\$92,500 01/12/88 \$92,500	-
GRAND CMALLENGES TO COMPUTATIONAL SCIENCES LAWRENCE LIVERMORE LAB (CALIF UNIV)	PAUL	N 06 26/09/88 84,500	A SMITH 88-NP-217	\$4,500 01/10/88 \$4,500	
PROPOSAL FJR A WJRKSHOP IN THE PHYSICS ANJ APPLICATIONS OF HOLLOW ELECTRODE GLOW SWITCHES UNIV OF SOUTHERN CALIFORNIA	.LOW MARTIN	N 12 28/09/98 \$5,000	SMITH 88-NP-223		
INVESTIGATIONS OF THE TRANSIENT BEHAVIOR OF THE CATHODE FALL REGIO n in planar and Mollow Cathodés polytechnic institute of new York	FGIO Gerhard	N 28/09/88 8416,491	SMITH BB-NP-226		

Bolling AFB, DC 20332-6448

* OREGIC TOLIGH TO T PSYCTORA

• Satimilar Holfudintelb

This escribes on the and the mention of the modes of the supplies of the modes of t

MORIOGIAETS ST. CONTROL SESENBON (AFSC)